JPRS-EST-92-009 27 MARCH 1992



JPRS Report

Science & Technology

Europe

Science & Technology Europe

WEST EUROPE

ADVANCED MATERIALS

April 10 more and	
EC Selects Databases for Materials Network	
[Puris COMPOSITES ET NOUS EAUX MATERIAUX: 4 Feb 92]	1
AEROSPACE	
German Aerospace Research Institutes Relocated to Berlin	
[Richard Scheibel, Bonn DIE WELT 12 Feb 92] Germany Two-Stroke Diesel Aeroengine Development Nears Completion	- 1
(Henrich Hemker, FLUG REVUE, Jan 92)	2
Germany Composite Materials. Weight Reduction Set Trend for Future Aircraft Design	
[H. Hemker: Stattgart FLUG REVUE. Jan 92] German Role in European Space Program Discussed	3
/Goet: Wange: Stuttgart FLUG REVUE. Jan 92/	4
Ariane Heavy Lift Booster Considered for Moon Flight	
[Goetz Wunge: Stuttgart FLUG REVUE, Feb 92] Regioplane - onsortium To Develop 80-130-Seat Passenger Liner	5
[Volker K. Thomalia, Stattgart FLUG REVUE, Feb. 92]	5
France's CNES Studying Ariane 5-Derived Launchers [Paris AFP SCIENCES, 6 Feb 92]	
Landing Gear Specialists Form Research Group [Parit AFP SCIENCES: 6 Feb 92]	8
AUTOMOTIVE INDUSTRY	
German Companies Developing Electric Car Batteries	9
High-Energy. Sodium-Sulfur Type Reviewed	
[Ingo Brico: Duesseldorf VDI NACHRICHTEN 29 Nov 91] High-Voltage Lithium-Ion Cell Assessed	,
[Eberhard Seifert FRANKFURTER ALLGEMEINE ZEITUNG, 7 Jan 92]	9
Peugent Testing Assembly Robot. Stephane Farks Faris L-USINE NOUVELLE. 30 Jan 92]	10
BIOTECHNOLOGY	
Science, Industry Criticize German Genetic Engineering Law. (Bonn DE WELT, 14 Feb 92)	16
Industry Criticizes FRG Genetic Engineering Lzw [Discussion HANDELSBLATT 13 Feb 92]	- 11
Wind Energy on German North Sea Coast [Joern Hons: Duesseldorf HANDELSBLATT 11 Feb 92]	12
FRG: New Freezing Process To St. re Microorganisms	-
[Wolfgang Kempkens: Duesseldorf WIRTSCHAFTSWOCHE: 14 Feb 92]	13
Genes Altered to Raise Alcohol Production From Wood /Birgit Andersson: Stockholm NY TEKNIK, 30 Jan 92/	14
ENERGY, ENVIRONMENT	
German Refrigerator Disposal Plant Enters Service	15
[Wuerzburg UMWELTMAGAZIN No. 1.2, Feb. 92] France, Environment Ministry Present Waste Management Plan	1.7
(Paris AFP SCIENCES: 23 Jan 92)	16
Development of Geothermal Energy in East Germany	17
[Martin Schneider: Munich SUEDDEUTSCHE ZEITUNG: 30 Jan 92] EC. Japan To Cooperate in Environmental Matters: [Bruisels EUROPE, 18 Jan 92]	18
EC Report on Month of European European Personnel (Reputation FUROPE 76-71 Let 97)	19

EX. Use a Environmental Priorities Outlined Bristiels EUROPE. 2) Jan 92	
EC Position at Upcoming UNCED '92 Conference Outlined (Brussels EBIS—EUROPEAN BIOTECHNOLOGY INFORMATION SERVICE, Dec. 91)	2
MICROELECTRONICS	
JESSI To Spend ECU400 Million in 1992 Amsterdam COMPUTABLE, 10 Jon 92	2
IBM. Siemens Build 64-Mbit Memory Prototype [Amsterdam COMPUTABLE, 10 Jan 92]	9
Inmos' Successes. Problems in Transputer Development] [Amsterdam COMPUTABLE, 10]	Jan
92	1
German Institute Develops Three-Dimensional Chips	
[Wolfgang Mueller, Duesseldorf WTRTSCHAFTSWOCHE, 24 Jan 92]	2
FRG: New Method to Produce GaAs Crystals	
[Zurich NEUE ZUERCHER ZEITUNG (INTERNATIONAL EDITION): 12 Feb 92]	
NUCLEAR RAD	
Framatome, KWU To Build Nest-Generation Reactor [Paris AFP SCIENCES: 30 Jan 92]	2
Germany: Heavy Ion Research, Applications in Darmstadt	
(Klaus-Dieter Linsmeier, Stuttgart BILD DER WISSENSCHAFT Feb 92)	2
SUPERCONDUCTIVITY	
Comment of the Commen	
Germany: Research in Superconductor Applications] [Klaus-Dizter Linsmeier, Stuttgart BE DER WISSENSCHAFT, Feb 92]	2
TELECOMMUNICATIONS	
German Telecommunications Minister on Privatization Strategy	
	800
[Christian Schwarz-Schilling Interview: Paris ENTERPRISES & TELECOMMUNICATION	
Jan 92]	2
EC Council Adopts D2-MAC Directive Bonn DIE WELT: 23 Dec 91	3
Germany: Siemens Develops Optical Push-Pull Receiver	
Stuttgart LASER UND OPTOELEKTRONIK, Dec 91)	3
France: Telecommunications Official Discusses Europe's Need for Cable. HDTV	
[Andre Rousseles Interview: Paris LE MONDE. 11 Dec 91]	3
DASA Official Criticizes Germany's Plan to Cut Telecommunications Satellite Funding	
[Manfred Hollstein Interview: Duessedorf VDI NACHRICHTEN 15 Nov 91]	3
DESY Research Foundation Acquires East German Physics Institute	
[Duesseider/ VDI NACHRICHTEN. 15 Nov 91]	3
France Telecom's New Cellular Phone Being Tested Paris AFF SCIENCES, 5 Dec 91/	3
France: Group Formed to Promote HDTV Paris AFP SCIENCES. 5 Dec 91/	3
Scandinavia Begins D2-MAC Broadcasting Faris LE MONDE, 14 Dec 91	í
	,
German Mobile Satellite Communications Ground Station Developed	
(Born WISSENSCHAFT WIRTSCHAFT POLITIK, 22 Jun 92)	3
Italy: Improved HDTV Codec System Described	
Giovanni Ricca: Milan L'ELETTROTECNICA: Jan 92	3
German Telecommunications Firm To Enter Eastern European Market	
[Michael Schwarzer, Duesseldorf VDI NACHRICHTEN, 27 Dec 91]	. 3
Council Reaches Agreement on HDTV Standard D2-MAC [Brussels EUROPE, 16-17 Dec 91]	3
Swedish Telecom Wins Baltic Networks Contracts	
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 2 Dec 91]	9
Philips Presents Commonwealth Projects	
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 9 Dec 91]	4
EC Approves IMPACT 2 Program	
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 9 Dec 91]	4
	•
Swiss Mobile Phone Contract Awarded	
[Chickester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 2 Dec 91]	4
British Researchers Develop Optical Amplifier (Richard Sixtmann, Dursselderf VDI NACHRICHTEN, 13 Dec. 91)	4
CHANGE SOUTHWARE CHARLEST VIN SAN PERSON FOR A 1 THE SAN PERSON AND	- 4

CMOS Process First Goal in Philips-SGS Thomson Chip Development	
(Duesseldor) VDI NACHRICHTEN. 29 Nov 91)	42
France: New Wind Tunnel for Automotive Testing	42
[Jeanne Colland: Duesseldorf VDI NACHRICHTEN, 13 Dec 91] European Aircraft Research Lab To Analyze Environmental Pollutants	•
[Christa Fried]: Duesseldorf VDI NACHRICHTEN, 27 Dec 91]	43
Desulphurization in Italy Duesseldorf VDI NACHRICHTEN, 27 Dec 91]	44
Combutting Phosphorus With Microorganisms [Duesseldorf VDI NACHRICHTEN. 27 Dec 91]	44
Venture Capital Firm for Telecommunications Research	
[Jan Melin: Stockholm NY TEKNIK. 19 Dec 91]	44
EC Abundons HDTV Rule on Satellite TV (Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE. 13 Jun 92)	45
Alcatel To Supply More Telecommunications Equipment to PRC	-
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTEL: IGENCE, 20 Jan 92]	45
E - CT EL BORE	
EAST EUROPE	
ENERGY, ENVIRONMENT	
Hungary To Produce Bio-Diesel Fuel Under Austrian Licence Budapest FIGYELO. 19 Dec 91]	47
FACTORY AUTOMATION, ROBOTICS	
Czechoslovakia Contracts for Alcatel, Marconi Telecommunications Systems	
(Prague TELEKOMUNIKACE, Jan 92)	47
Czech SITEL Automated Telecom Billing System Described	
[Emmanuel Prager: Prague TELEKOMUNIKACE: Jan 92]	47
SAT POLICY	
Hungary: Effects of R&D Funding Cuts on Pharmaceuticals Industry	
[Gabor Kovacs: Budapest FIGYELO: 7 Nov 91]	50
TELECOMMUNICATIONS	
Hungary: Three Firms To Set Up VSAT Data Transfer System: [Budapest FIGYELO. 5 Dec 91]	51
Alcatel Awarded First Czech Digital Exchange Contract	
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 9 Dec 91]	5.0
Report on Status of East European Telecommunications	63
[Juergen Mueller: Heidelberg NET-NACHRICHTEN ELEKTRONIK • TELEMATIK. Dec 91] European Bank To Fund Telecommunications Upgrade in East Europe	52
[Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE, 13 Jan 92]	56

ADVANCED MATERIALS

EC Selects Databases for Materials Network

92WS0353A Paris COMPOSITES ET NOUVEAUX MATERIAUX in French 4 Feb 92 p 4

[Unattributed article: "EEC General Directorate [DG] 13 Initiative to Standardize 11 European Materials Databases"]

[Text] In 1990, DG-13 toured several European countries to encourage potential users and manufacturers to use such an information source. Another objective of this demonstration program is to achieve a genuine standardized European materials information system. To this end, 11 European materials databases were selected: three from France, three from the United Kingdom, one from Italy, three from Germany, one from the Netherlands. All these are factual nonbibliographic databases. They contain only scientific data on the description of materials, their characteristics and properties, and ancillary data on how to use these scientific data. (See box)

(Bez. p 4)

The European Materials Databases Selected

- H-Data (Hydrogen Data), France: hydrogen-materials interaction.
- Metals Data File. United Kingdom: properties of metals, mechanical and physical properties of ferrous and nonferrous alloys.
- HTM-DB [high-temperature materials database].
 CEC [Commission of European Communities] Joint Research Center, Petten, the Netherlands: mechanical properties of high-temperature materials.
- CETIM-Materials [Technical Center for the Mechanical Industries]. France: common properties of engineering materials, plastics, metals, composites, adhesives, lubricants, to assist design and engineering departments in selecting materials.
- Solma, Germany: specific technical properties, mechanical, technological, and physical test values for ferrous and nonferrous alloys to be used in pressure vessels.
- Peritus, United Kingdom: selections of metals and plastics, and processes for design and engineering departments.
- Infos. Germany: Properties of scission values of metallic materials for turning, drilling, and crushing.
- Thermodata, France: Thermodynamic properties and complex equilibrium computations for nonorganic materials.
- Matus. United Kingdom: mechanical, thermal, electrical, and environmental properties and machining of plastics, metals, ceramics, glass, and other composites, based on manufacturers' technical datasheets.
- Polymat, Germany: characteristics, properties, appearance of plastics machining and implementation.
- Cometa, Italy: technical characteristics of metals and components for design and engineering departments.

AEROSPACE

German Aerospace Research Institutes Relocated to Berlin

92MI0280 Bonn DIE WELT in German 12 Feb 92 p 23

[Article by Richard Scheibel: "DLR Institute of Planetary Reconnaissance in Berlin—Return to the Original Site"]

[Text] With its Institute of Planetary Reconnaissance and Institute of Space Sensor Technology, the German Aerospace Research Institute (DLR) has returned to the place of its birth. The work of the former GDR Institute of Cosmological Research and a number of DLR activities previously based in Oberpfaffenhofen have been brought together in Berlin-Adlershof, which once saw the beginnings of the first aircraft research work.

Now officially taken over, the center will continue much of the former Cosmological Research Institute's work. Following appraisal by the DLR and the Science Council, almost all the staff of the former GDR's wellknown institute have been taken on: The DLR intends to create about 300 new jobs overall in Berlin.

The main thrust of the work at present is the preparation by the Institute of Planetary Reconnaissance of an experiment for the flight of a Russian Mars probe, scheduled for 1994. Two electronic cameras will deliver pictures of the surface of Mars that will be considerably superior in scope and resolution to the material already obtained from the Viking mission.

The Soviet Union, as it then was had already issued a worldwide invitation to join this project several years ago. As a result, both the DER and the GDR produced suitable camera designs. According to earlier plans, they were both to be used for Mars observation, with different duties.

Immediately after German unification, the DLR set to work on bringing German work on the Mars project together. The establishment of the institutes in Adlershof marks the success of these efforts, and the complex electronics and the optical components are now being developed under the same roof.

One advantage for the Mars mission is that major technical and electronic components of the two systems will now be standardized. They will scan the surface of Mars a strip at a time. One of the cameras will supply photographs of particularly interesting regions with a resolution of down to a minimum of 10 meners. The other one will photograph the stars for a threedimensional representation and produce images in various spectral ranges. The scientists in Berlin are currently trying out a prototype. They are conducting their trials in the eastern German open cast brown coal mining areas. which are very similar to the surface of Mars. By taking photographs from an aircraft, they can calibrate the cameras and evaluate the data under realistic conditions. With its second Adlershof establishment, the Institute of Space Sensor Technology, the DLR is seeking primarily

to emprove the technology of near-earth reconnaissance. In order to concentrate work in this field at Adlershof, some members of the staff will also be transferred from Oberpfaffenholen to Berlin. The aim is to use sensitive sensors and knowledge-based expert systems to give remote sensing greater relevance. At the same time, the satellite will increasingly transmit ready-processed data to earth so as to limit the flow of enormous quantities of data that can only be evaluated on the ground. In the future it will thus be possible to have rapid, meterprecise information about narcotics-producing poppy plantations, for example, or illegal discharges into rivers.

A third DLR division to come under the Adlershof center is the satellite ground station at Neustrelitz in Mecklenburg, which will enable the researchers to communicate easily and directly with satellites belonging to the former East Bloc States.

The Berlin site, which will gradually expand into a research center with numerous scientific and technical facilities, including some belonging to other institutes, still houses items left behind by the DLR's predecessors. For example, there are still old aircraft engine test rigs and wind tunnels. The one dating from 1935 will probably soon become a monument to the fact that this was the cradle of griation at the start of the century.

Germany: Two-Stroke Diesel Aeroengine Development Nears Completion

92#S02914 Stuttgart FLUG REVUE in German. Jan 92 pp 80-81

[Article by Heinrich Hemker under the rubric "Technology Journal": "Zoche's Development in Final Phase. Two-Stroke Diesel: Aeroengine of the Future" first paragraph is an introduction.

[Text] Michael Zoche from Munich is developing in grand style a diesel aircraft engine. He is aiming here at the general aircraft market, where the performance figures aimed at i.e., light weight and low fuel consumption, are desired.

The engine block on the test bed almost disappears beneath the multitude of tubes, test leads and probes. Just the three-blade propeller outfitted with a guard grille—a controllable pitch propeller from MT [expansion not provided]—gives away the fact that an aircraft engine is being tested. When the engine is started the propeller turns in a split second into a whirring disk. The running noise is distinctly noticeable even in the sound-proof test room. There are digital data recorders here that record the engine's individual operating parameters. The engine tests are controlled and monitored by the operator from here.

Law Weight per Horsepower

The test subject is the Zoche diesel aeroengine. The four-cylinder radial engine operating according to the two-stroke diesel principle has a displacement of 2.7 liters. The unit equipped with a supercharger and turbocharger weighs only 84 kg, all auxiliary units included

The engine is to achieve very low fuel consumption. It is designed for a power rating of 110 kW (150 HP).

Why this type of aircraft engine? Michael Zoche, the developer from Munich, knows the answer. Diesel engines are the thermal engines that have the highest efficiency. This applies not only to the engine's design concept, but especially to its operation under decreased thrust, which is very important for use in aircraft.

A forced-scavenged two-stroke engine was chosen because in operation according to the diesel principle it does not have the losses-by-circulation of the conventional moped or lawn mower engines that got the two-stroke engine its bad reputation. Because the furl is injected into the combustion chamber not until the end of the compression cycle, no combustion-specific losses are created that result from the employment of the two-stroke principle, not even in terms of exhaust gas figures.

Another ment of the diesel principle is the fact that the reduction in performance with decreasing air density is smaller than in spark ignition engines or gas-turbine engines, because the diesel works with substantially higher compression ratios. The JUMO 205 from the year 1945 already attained operating altitudes of up to 15 km.

As a self-ignitier, the diesel engine needs no ignition system. Because each cylinder has its own fuel injection system, there is quadruple redundancy here. The diesel is more reliable than a spark againton engine from this viewpoint.

The advantages obtained by means of the two-stroke principle are considerable. Valves and valve mechanisms are omitted, whereby weight and probability of breakdown are reduced considerably. The frontal area is reduced in comparison with the four-stroke engine. Consequently, aerodynamically favorable installation in an aircraft frame is made easier.

The radial engine has the smallest and lightest crankcase and a very short crankshaft. Zoche decided to design the engine in this form for that reason. He developed an arrangement with segmented connecting rods, with which four connecting rods move on the same crankpin. This is possible because in a diesel engine always sufficient pressure acts on the piston surface to press the connecting rod against the crankpin. However, the theoretical reliability is not sufficient for the developer. A patented design sees to it that the connecting rods cannot lift away from the crankpin even in a critical phase.

Total Mass Balancing

By means of the arrangement thus created of the four pistons in a single plane, the rotating and oscillating masses of the connecting rods and pistons can be totally compensated for by means of a counterweight. After outside-acting out-of-balance forces are eliminated a smooth-running vibration-free engine is the result.

The unit support with the auxiliary units and the supercharger drive unit is flange-mounted in front on the engine block. Because the diesel engine requires, because of the high compression ratio, a strong starter with a correspondingly powerful and tough battery, one falls back on the principle of the pneumatic starter.

Equipping the engine with a supercharger made a very simple system possible here. Compressed air is conducted from a tank via the starting-air valve onto the supercharger blades, which start the engine turning. The used air flows further via the supercharger and turbocharger into the engine so that it builds up boost pressure within the shortest time. This explains the engine's breakneck start that was observed on the test bed.

Of course, the engine is equipped with a generator, though it—another innovation—is completely integrated into the housing as a slip-ringless, and thereby very reliable, design.

The auxiliary units, accordingly the oil and fuel pumps, are integrated into the unit support, which is flarge-mounted onto the crankcase. In order to make the danger of leaks and damage as small as possible. Zoche is setting himself the goal of integrating into the housing all the pipelines that it is possible to, design-wise. The philosophy behind this is clear. No leak can occur where there is no pipeline. Dependability and safety were the principal goals here.

Production Version Under Construction

What is the development status now? The basic mechanical problems are considered solved after a development period of more than seven years. The integration of the pipelines into the housing—the pressure lines too—has been concluded. The first production-version engine is to be constructed at the beginning of next year. Optimization of the combustion is being worked on now. An ultrashort injection nozele will inject the fuel inno the cylinder with minimum loss. A special design was necessary for this, because conventional injection nozeles are long owing to the overall height of the cylinder head of a conventional four-stroke engine.

The approval of an aircraft engine requires a very elaborate engine test, so that approval as an aircraft engine can be expected not before 1994. A version having eight cylinders and double duty is planned. Whether the Zoche diesel aercengine will be the aircraft engine of the future remains to be seen. However, that it is being rated optimistically is proven by inquiries from aircraft manufacturers, who would by all means like to welcome a new option in engine manufacturing.

Germany: Composite Materials, Weight Reduction Set Trend for Future Aircraft Design

92WS0293B Stuttgart FLUG REVUE in German. Jan 92 p 54

[Article by H. Hemker under the rubric: "Aerospace Journal": "BDLI Materials Conference in Hamburg. Revolution in Aircraft Construction" first paragraph is an introduction.] [Text] Weight reduction by means of materials engineering is continuing. New trends were revealed at BDLI's [Federation of the German Aerospace Navigation and Equipment Industry] materials conference.

Hartmut Mehdorn, chairman of Deutscher [German]. Airbus GmbH [Limited Liability Company], spoke of a "revolution in aircraft construction" as he outlined the trend in large aircraft construction at the conference of the BDL1.

In his opinion composite materials will play an even greater roll in the future. "To the tune of a 60 to 65 percent share of fiber composites making up an aircraft's weight appears possible." is his prediction.

Mehdom supports this by the composite materials trend at Deutscher Airbus. After the approval of a carbon filter primary structural component, the airbus's vertical tail, was obtained for the first time through special trail-blazing work, these elements are being produced by now completely routinely and without technical problems, and the trend is going ahead quickly. The experience gained is being turned into new structural elements. The designing of a wing truss using carbon fiber technology has been completed and construction is to be concluded at the beginning of 1992.

But this still does not represent the end of the possibilities. The designers at Airbus are already working on the design of a fuselage section employing carbon fiber technology. Mehdorn's optimism thus appears justifiable.

One could get the impression from the advance of composite materials that aluminum materials are more or less retreating from aeronautical engineering. The work of several producers from this field demonstrated that this is not the case.

Not only are efforts to improve aluminum alloys by means of additions of lithium being continued more intensely here. The aluminum manufacturers are trying to slow the advance of composite materials also by means of new methods and processes. For example, the Fuchs firm in Meinerzhagen is working on an alloy that is to replace the conventional type 606.1

The new alloy is, in contrast to the old, very corrosion resistant, weldable and good for fabrication in extrusion processes. These properties for the first time make the fabrication of a welded fuselage framework appear possible. This is a very interesting possibility for the manufacturer, because this process can be automated and production costs can be lowered.

Asteraft will thus become even lighter, more economical and efficient. This trend could be tracked clearly at the materials conference. This is a logical development trend, when one knows that a 1 percent reduction in weight results in a savings of more than 660 tons of fa,1 over 20 years of an aircraft's life, according to the companison made by Airbus's top management executive committee. Mehdoen is figuring on a market of 14,900 aircraft for the next 20 years and called upon the suppliers to go after this more intensely and

so preserve the opportunities that arise from this. The airbus industry would also, in the future, systematically profit from the economic and ecological benefits of the new materials.

German Rolz in European Space Program Discussed

92WS0293C Stattgart FLUG REVUE in German. Jan 92 p.41

[Article by Goetz Wange "European Space Program Remains in Further Doubt. No Decision on Hermes and Columbus": first paragraph is an introduction]

[Text] Now it is a matter of limiting the damage in the European space program. The confusion goes on after the ESA Council of Ministers in Munich unshelved its decision for an additional year. The German delegation played an inglorious role.

It has been clear for around a year and a half that the ESA's. long-range program with Arianc 5 th, Columbus space station and the shuttle Hermes as its main elements is not realizable for the money that was planned in The Hague in 1987 (see table). German Research Minister Dr. Heinz. Riesenhaber at that time had to bargain with his government without a clear budget commitment. His vote-the amounts budgeted for the long-range program had to be cut a total of around 15 to 20 percent-apparently remained unheard. Now a proper 50h had to be done at the ESA Countrie of Motosters meeting at Motoch (November 18-20). The result was only a lendown. Work is still to go on in 1992 though with a budget reduced by 5 percent, and then the ESA Council of Ministers must meet once more in Madrid. What bright idea is to come by this time to those accountable has still not once been discernible in the amount budgeted

	Cost of the Most Important ESA Programs		
Program	Financial Scope, the Hages (1987), in RE*	Estimated Total Corr. Mastels (1991)	Bottock -
Hermen	4.429 billion RE plus inconom- conditions (EC) of 1986:	5.222 billion RE dE of 10 7.32 billion RE dE of Wo	rate 19, 176 due to how year ratemost of the program, and 176 due to rechnocal changes
Columbus	3.713 billion RE plus (EC of 'Mtc	4 239 billion RE of the tr 3 080 billion RE of the se	14.7% due to extension of the program
Artister 1	3 496 billion RE plan (EC of 80)	3.894 hillion Rd (Et. of 30 or 4.171 hillion Rd (Et. of 30 or	11. Notice or enterest changes
D#S		FF' billion RE dit of You	Date Retail Sentition
POEM-I		929 Million RE (EC of You	
POEM-2		199 billion B2 (EC of No.	PORM : - > proparative pro- gram
Calambia formaner fights		282 billion 82 (E) of '90-	Two Eurosa Fights, one Specials Fight
	*One 88 (accounting unit; repair	37 German marks (DM)	

Hermes Not Till After the Year 2000 in Outer Space

New technical solutions that could make the program worth the money are not in the offing. The industry had already slimmed down in advance, and this simply went. The program's additional time extension also did not amount to enough. ESA's director general Jean-Marie Luton, had hanked on this above all for the Musich meeting. In his presentation he called upon the member countries to approve the second phase of the Columbus program. The plan called for putting into orbit the Polare platform and the docked Columbus laboratory (APM) in 1998, and the free-flying Columbus laboratory not till the year 2003.

This would suit well timewise the likewise delayed start-up program for the Hermes shuttle lts maiden flight was designated for the year 2002 according to the new schedule, so that the first supply flight to the free-flying Columbus laboratory could take place in the year 2004.

The ESA proposal did not come to a vote Because France and Germany had already advised it in advance

to postpone the decision to the end of 1992. The space program was declared a main concern a few days before the Munich meeting and therefore a subject of the talks at the meeting between Chancellor Kohl and President Mitterand. It was thereby clear what the result would be at the ESA council of ministers meeting. The little countries that had definitely hoped for a clarification finally agreed very reluctantly to the compromise. However, off the record they were not sparing with their criticism of the German course of action. Instead of laying the cards on the table within the ESA in time before the conference, the German delegation banked on surprise taction.

However, Minister Riesenhaber spoke of a success. "The German-French understanding was a good and helpful basis for the corresponding decision of the ESA council of ministers," he let it be said. He proudly stressed the German support by means of which at convincemental and climatic research mission unparalleled till now. has been set in motion if it is to take place in 1988 and make use of the Polary platform deschoped in the Columbus.

program. The PUESE i program i Program for Observation of the Earth and Its Environment) requires a total of DM1.8 billion. Germany will take on 22 percent of this. It will likewise not be decided before the end of 1942 whether it actually give to the mission.

The share in the DRS communication satellite by means of which the enormous flow of data is to be sent from the Columbus laboratory to the earth. was likewise agreed on at the brink of the council of ministers conference. Italy will lead the project and France will take on 20 percent and Germany. 17

The European acrospace industry must now see how it bridges the one-year last respite. The teams can hardly be supported without the use of their own resources.

Ariane Heavy Lift Booster Considered for Moon Flight

92W303411 Statepart El (to RE3 LE on German Feb. 92 y 11

[Article by Goetz Wangs: With Five Engines: Ariane 5 for Moon Flight": first paragraph in FLI G. REVUE introduction)

[Text] An Ariani 1 rocker equipped with five engines and four solid boosters could transport three astronauts to the moon.

The Amane 1 the future European carrier rocket, clearly must become more powerful, because without an increase in thrust, the European space shuttle Hermes. which is to be launched with it, would not be able to carry any astronauty to the free-flying Columbus laboratory. Through changes or the turbopump of the Vulcain engine the force of this version, known as Mk. increases from (0.75 p.) We kN, and the capacity of the tanks for input hydrogen and ispand oxygen rises from 155 so "I tons. The re- targe solid-fuel auxiliary rockets remain unchanged. The engineers have decided on this solution, and have abandoned a concept wherein the middle stage was equipped with two Vulcain engines. Still, that idea could be taken up again for a flight to the moon but in that case at many as five structurally identical engines would have to be bunched logether

The starting point for the Ariane heavy-lift was planned by NASA to test the technologies necessary for a manned flight to Mars unitially on moon missions. If the Europeans are involved in this program, then the Ariane 5, which will have been adequately tested by then could be used for part of the transport.

Planners with the French space agency (NES [National Space Studies (enter) and its industrial partner Aerospatiale have based their icenario on the same type of mission used as the basis for (spoilo. At the end of the 1960's, parioads if between 41 and 48 tons were launched with the Saturn 5 into a transfer orbit to the moon. The Arians heavy self-would have a potential of only 35 tons. However that would probably be enough significant advances have been made in the area of

materials and electronics, so that considerable wright savings are possible. On the one hand, a mission manned by three astronauts, including the lander and free-return vehicle, would be realized, while on the other hand 12 tons of cargo rould be transported to the moon using the same transfer orbit, which is not the most economical inter-

i ompared to the Ariane 5 that is currently under development this moon version would have a main tank for hydrogen and oxygen whose diameter would increase from 5.4 m to 1.5 m thus allowing it to hold 620 tons of fuel. Five of the Vulcain version Mk. 2 engines are mounted. The upper stage uses a reduced tank of the current Ariane 5 with a fuel capacity of 80 tons. A Vulcain also serves as the eigene although restartable and throttled to 60 percent. During liftoff from earth, four solid boosters from the Ariane 5 program support the middle stage. Each booster provides 600 tons of thrust.

Although components of the Ariane 5 are used the heavy-lift version would not be cheap Still, at an estimated 5 million German marks [DM], the development costs would be less than those of the basic version. Each launch of the "Ariane heavy-lift" would cost around DM 500 million.

Regioplane Consortium To Develop 80-130-Seat Passenger Liner

928 50343B Stategari ELCG REVLE in German. Eco. 92 pp. 43-41

[Article by Volker B. Thomalia DASA [Deutsche Aerospace] Gove Green Light to 80-130-Seater Courage to Fill a Gap! first paragraph is FLLG REVUE introduction]

[Test] In the coming days. Regioplane GmbH will be founded by Deutsche Aerospace (DASA). Aerospatiale of France and Alensa of Italy. Its headquarters will be in Munich, and the goal of the company is to develop and produce a family of airplanes for the 80- to 130-seater market, under overall German control.

"We are well on our way for a program of this complexity although we would have liked to have been a little further along on several points by the end of 1991" said Dr. Johann Schaeffler executive vice president of DASA and chairman of the board of MBB, during an interview with FLUG REVUE. Regioplane GmbH, set up by Deutsche Aerospace. Aerospatiale of France, and Italy's Alenna, will develop a family of jets that is intended to fill the gap between small passenger jets such as the A320 or the Boeing. "37:500 and turboprop commuters with up to 70 seats. Two models are aspired to within the framework of family planning. A basic Regioliner RL 92 model, with 87 to 109 seats, and an elongated version, the RI-122 with 117 to 144 seats.

DASA will assume overall control in Regioplane CorthH and thus maintain a 50 percent investment. Alenia and

Aerospatiale are each assuming 25 percent. DASA estimates the development costs of the R2. 92 and R1. 122 at around \$2.4 billion. In keeping with its investment share. DASA must provide about half of the cost. However, the program is not dependent on support from the Ministry of Economics in Bonn, it must be commercially feasible even without state assistance. However, Schaeffler said, state support would lead to a lowered risk, and for that reason this issue is an important one. Feedback from Bonn on the program is reportedly positive, although such feedback cannot be equated with a promise of aid.

The burden of DASA's 50 percent should be distributed further, so that a 30 percent share remains in serial production. One potential partner being mentioned is China's CATIC, which was involved in the DAA/RL predecessor, the MPC 75. Its share would amount to around 5 percent. DASA would like to see Canada's Bombardier as a partner, whose holdings include Canadair and with which it has previously cooperated in other programs, such as the CL-289 reconnaissance drone. The Canadian investment could amount to 15 percent.

According to Schaeffler, cooperation with the Dutch manufacturer Fokker Aircraft will not materialize with the Regioliner, since both companies—Regioplane GmbH and Fokker—want to remain as front-line suppliers in the same market segment. Fokker he said, is a well-known partner that is respected for its professionalism. DASA had a 27 percent share in construction of the Fokker 100 and is willing to guarantee with binding statements that the existing contracts will be honored. He said that the market is big enough for two suppliers.

Japanese Want Own Project

Schaeffler sees no competition between the planned Small Airbus A319-a truncated A320-and the Remofiner RL 122, both of which have a similar number of seats. The view in Boun is similar, where people "have undergone a learning process." Regioplane GmbH will sell only around 50 to "I Sewer airplanes because of the A319. Schaeffler said. is a shorter version, the A319 is of interest to operators of an A320/A321 fleet as a supplemental airplane, he added. With regard to the A319, moreover, DASA is of the opinion that Airbus Industrie must prove that the airplane is economically feasible. A clear answer to this question has yet to be provided, according to Schaeffler. There has also been contact with companies in the number one economic power in the Far East, Japan. However, the Japanese want to fill the same market gap as an independent system supplier with a regional jet project, the 75-seat YSX-75B. But there are a number of companies from Asia in particular that are interested in the project. according to Schaeffler

International Commuter Sales (ICS) is being set up as the marketing and customer service division for the compunies involved in Regioplane GmbH, although it will not be formally founded until the airplane is launched. Ultimately, it should not only sell Regioliners, but also handle marketing for the extire line of airplanes with between 20 and 122 seats offered by the three partners. This includes Dornier and ATR turbopeops. All the partners are aware of the potential for conflict between an elongated Dornier 328 version and the ATR commuters. Schaeffler: "Both sides know that this question will come up, and are prepared to deal with it."

Technology is No End in Itself

The number of new technologies to be realized in the Regioliter is still a topic of discussion. On the one hand, the question concerns how many new technologies are necessary, while on the other hand it relates to how much high-tech the airlines can afford. A technologically ultra-modern airplane that is beyond the airlines' means is not competitive. Schaeffler: "No one buys technology per se. Technology must make the airplane better and/or cheaper to operate."

Besides an ultra-modern cockpit with a sidestick and fly-by-wire controls, and a new low-resistance, highextension wing, the technological guals center on the large-scale use of fiber composite materials. Decisions will be made over the next few months concerning which goals will be ultimately abandoned and which will be realized.

Of central importance to the direct operating coses (DOC) of the new airplane are the engines and their economic efficiency. In any event, the DOC of the Regioliner should be between 10 and 15 percent less than those of present-day 100-seaters. There are four different engine projects to choose from none of which however has been implemented to date. All the candidates are turbofan engines with a high by-pass ratio which should excel in terms of environmental compatibility—low pollutant and noise emissions.

The DASA subsidiary MTU, together with U.S. engine giant Pratt & Whitney—but under MTU's system leadership—is supposed to make the PW/MTU RTF-180 a reality, which is planned to provide an output of 15,000 to 19,000 lbs of thrust. MTU will contribute its experience from the development of the EJ200 engine (for the Jaeger 90) to the design work.

BMW and Rolls-Royce are working on a family of turbofans in the thrust class between 10,000 and 22,000 lbs. known as the BR 700. The BR 715, with a fan diameter of 1.27 m and a power range of 14,000 to 22,000 lbs. would be a suitable engine for the DAA/RL 92. The core engine for the BR 700 family was launched in March of last year and should make its first run on the test bench in 1993.

Potential engine number three is the SNECMA CFM88-X project, which was known as the M123 until only recently and which the French manufacturer intends to implement with its U.S. partner of many years' standing.

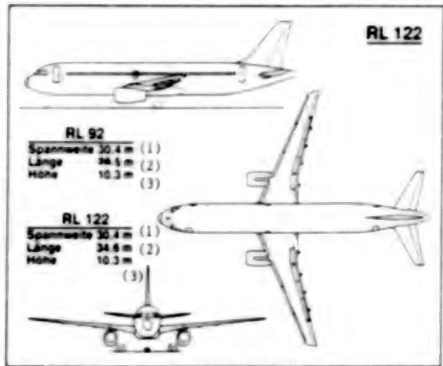


Figure 1. Rt. 122

Key 1 Wing span 2 Length 1 Height

General Electric Performance class | 5.000 to 20.000 lbs. A saunch decision is expected before the end of the year.

Candidate number four in the 14.000- to 19.000-th class is called the GMA 3014. It is based on the GMA 3011 engine for the Brazilian EMB-145 Amazon. The manufacturer is Allison Cas Turbine Division of Indianapolis. a subsidiary of General Motory Corporation.

Ultimately, the agonting choice his with the artiness which must decide which engine they want under their DAA/RL 92. "As far as we can tell today." Schaeffler said, "all four of them fit under the Regioner." In the end, however there will prohably be no more than two engine options, and it is necessary to see "which of the manufacturers is serious about supplying and realizing his engine." Another factor in the decision is the willingness of the manufacturers to sell the engines to Regionslate GmbH in dollars.

After the modile of the year Regiopiane Gentiel will submit the first binding bids to the arlines for the RL 92. The Regioner program should be officially launched with four to five representative customers. For Dr. Schaeffler a good beginning would be a backing of orders for 60 to 80 airplanes. The launch is expected for the fall of this year. Based on a development time of four years, the RL 92 could be approved in early 1999, and the larger RL 122 three years later in early 1999.

According to a market study by Deutschr Airbus, there is a demand for 2.100 airptanes in the Regiotiner class, between now and 2000 Regiophan Combit wants a big piece of this pie for itself, the targeted market share of 33 percent would be a sweet slice indeed.

France's CNES Studying Ariane 5-Derived Launchers

A FOR NO 11 A Page AFF SE IF NO ES OF FRANCE

Unattributed article: "Launithers Derived From Ariane."

Alreads: Under Studs: "I

[Text] Paris—To plan ahead and meet the estimated needs for future large satellite launchings, at the turn of the century, the launcher directorate of the National Center for Space Studies (CNES) and manufacturers have been studying, for two years, the rockets that might be derived from the future Ariane-5 and its mechanical components.

On 23 January, after hearing Mr. Jean-Daniel Levi: the CNES general director, the Space Committee decided to start in depth studies. "before making a decision concerning the future development of the Ariane-5 January." The term "January" covers a series of rocket models developed since the inception of Ariane 12 years ago, which have ensured Europe's presence in space and the success of Arianespace.

After the initial Arsane | there were an successione Arsane 4 models designed arount the same basis central body to which two or four strap-on powder- or inpud propollant bountry were added moreasing accordingly the launtifler carrying capacity into tow or growtationary orbits.

The current Ariane-4 offered to Arianespiace in most cases to launch two-satellites at a time will be used until after the war 2000, giving Ariane-5 time to complete its first flight in 1995 then to confirm its operational capacities the following year before tuniching the Hermes spacecraft on an unmanned flight in 2002 and on its first manned flight in 2001.

Two types of launches can be built with the mechanical compriments of Ariane-5. Light Ariane-Derived Launchers (DLA) designed around the powder-propellant cakes of the rocket strap-on boosters which can be stacked according to the mission selected to form two- or four-stage faunchers, and Ariane-5. Mark-III a rocket more powerful than the basic mode.

The DLA-5 version designed for faunchings into our-synchronous orbits in a four-stage rocket formating an Ariane-5 P-230 booster (with 230 tons of powder-propellant) as a first stage a P-85 booster with 85 tons of powder propellant as a second stage a P-30 booster (L5) stage It is thus possible to carry 3 500 kg of satellines up 800 km, into sun-synchronous orbit, or 5 000 kg into low-equational orbit. A far more sampler version, the DLA-7 is obtained by removing the P-230 booster, it can carry 1 000 kg into polar orbit to an attitude of 1 000 km.

For Artane-5 Mark-II engineers have considered several possibilities based on several objectives. To meet 4 anespace 5 needs to compete against the General Dynamics Atlas IIAS which will be available in two of three years to launch 5.6 tons at 56 kW am and inprovide a fauncher that could put a fully braided Hermes (at least 25 tons all together including the anception lines orbit. In the first case to place two satellites each weighing 3.6 tons into orbit simultaneously the present performance characteristics of Ariane-5 can be improved by adding 15 tons of liquid oxygen and biologen lowering the joint bottom between the tanks and improving the mixture ratio of the two gases.

To achieve the second objective the performance characteristics of the single Vulcain engine located in the central Ariane-5 hody can be improved to 20-25 percent. Thus, Hermes can be launched with its 3 ton pushoad and to an altitude of 38,000 km, it is possible to tarry an additional. 700-1,000 kg, to achieve twin satelling faunches with a weight increased from 5.9 to 6.6 cons.

This will require some alterations of the oxigen turbopump (increased flow rates the projuision chareful increased pressure), and the divergent (to be made of three-ceramic composites). To increase the thrust the turbone exhaust gases would also be supposed to the divergent. All our studies use an immetable parameter." an expert of the launchers directorate in Evry indicated. "none of the alterations contemplated can increase the launching costs submitted to Arianespace clients, nor those of the Hermics flights."

Landing Gear Specialists Form Research Group

STH SHIPS AFF SCHOOLS IN FROM A S FOR ST OF ST OF ST

[3] nattrobused article "Aircraft Industry Creative of Eurogean European Economic Interest Group"]

[Text] Parro—On 3 February the leading European landing-gear manufacturers—the French Messier-Bugatti (SNECMA group [National Company for Auturalt Engine Study and Manufacturing]), the British Dowly the German Lothierr and the Italian Magnaghi Napoli—formed a European economic interest group (GETE) dedicated to research. European

According to the four manufacturers top executives, this new organization will present a research program on the landing gears of the future to the EEC. Their study will sover among other things, the new materials that can be used and the weight gains that can be achieved.

The Eurogear members hope that their project, will be aming the 10 to 12 aeronautical projects that the EEC will select in Max and they will share the ECU 50 million 1350 million francs [Fe]) earmarked for the aircraft industry under the community program. Industrial Manerial Technology (IMT)

The budget they can expect (about ECU) million I will represent one half of the total project cost, the other half will be provided by the manufacturers and their university partners. If the IMT program (1992-1994) fash, European might be "revived" for new programs contemplated by the EEU for the period 1995-1999, a Messier-Bugatti en action and

The four partners possied out that their intent was to perform figure research posts rather than to form a partnership to develop the landing grar of a future aircraft atthough in November 1991 the Messier-Bugarti management had binted that the GEIE would develop the landing grar of the future Airbus A-150. The Eurogear members left open the possibility of using the research results jointly but they possed out. "they will remain free to develop their future landing grars together or separately."

The creation of the GEH is of capital importance. Messury and Liebbert executives indicated because RAD costs in the sector are such that competing European companies must work together if they are to resum their ability to design and develop the equipment of the future." "The Japanese are an example of this type of compensation," one of them added

Arthrough the GHIF members do not want to establish a hierarchy of their respective contributions. Eurogean will

be broaded alternated by Down; and Memor Bugatti the two leading European companies in the sector Mr. Craham Lockyor the Dowty general director will be the notes other executive officer.

AUTOMOTIVE INDUSTRY

German Companies Developing Electric Car Batteries

High-Energy, Sodium-Sulfur Type Reviewed

b, W. NO. TO A Democration VIN NO. HAR HILLS

[Artiscle by Engil Reues under the rubric "Energy" "Storage Bussery Laws in Use for Around 150,000 km. High-Power Bussery to Replace the Gas Tank ABB Plans Mass Production for Middle of the Wis" fire paragraph is an introduction.

[Text] Disensedical 29 Nov 91 (VDI-No-Increasing traffic density and growing environmental awareness are calling for mobility alternatives, especially in congested areas. Electric automobiles can reduce noscous emissions considerably. In order to be able to use high-power business to propel vehicles, they have to be among other things, powerful, high-land maintenance-free.

Energy stronge devices are today looked upon as a key technology for bringing energy supply and demand together in time and space. For this reason BMFT Federal Ministry for Research and Technology) has named a third of the approximately 220 million German marks [DM] in development costs for the sodium sulfut bettery. It is now being made in an industrial prototype In Asea Brown Boven (ABB). In so doing, ABB Hoches. erpelatione Good H (High-Power Batter) Limited Liabilits (company) is the only firm engaged in the manufacture of such a buttery at this advanced stage. Dr. M. Mack chief executive of the Heidelberg firm even talks of a two-veer lead over the competition. "Now about 300 batteries are being made per your. In the middle of the Win. it will be 250 000 at a new production one to be consurprised." While the project at the planning stage is preads finished a sustable place still has to be found however. A selling price of less than DM500 per aWb is being aimed at in series production. That would mean that the price of the battery unit for a purch urban. rehode having a power of 15 kW would be about DMSW

The codume-outlier battery is merces are obvious. It has quadruple the storage capacity or energy density of the juniversional lead battery. This means a quarter of its weight and overall dimensions. Another supportant coterion is its life. The batterness now in use at ABB have it turn a total running time of 500,000 km behind them. A thousand changing systles were represently determinated in the pronotype but the goal is to be able to offer an equivalent general warranty in Mack explains to VDI NACHERICHTEN.

Several forms are now working on various types of butterness and they are, to some easest offering individual manufactured samples to the automotive industry. The U.S. automobile manufacturers are under particular time pressure. The so-called Chem Air Act calls for zero emissions, which requires from 1998 toward, cumulating every year. I percent of new car takes in the form of electric vehicles. The annual quotarioes to 10 percent by the year 2003 In absolute numbers this represents 40 KK electric vehicles already in 1998 alone. For this reason the three big automobile companies—Ford, GM and Chrysler—are working together in a research group for the point "development of advanced butters technology."

For the present passenger cars equipped with high-power butternes have a distance range of about 150 km. They accelerate in seven seconds to the speed of 50 km/h perturent to city traffic. Their top speed is about 120 km/h. Higherto existing electry automobiles mostly converted vehicles of the compact medium range concern on average 25 kWh of power over 100 km. This come about DMS according to the electricity rate. When the feathery is dead if has to be recharged for up to cight hours (for about Wi menutes with a quick recharging). This operation can be repeated about 1000 times, corresponding to a organizer range of 150,000 km.

There were a few numbing blocks along the read to the production stage of the ABB battery. For instance, the reactaints had to be as light as possible offer high reactions energy and be available without times as raw materials, and as low cost. The elements undow and suffer could best meet these requirements. With a theoretical energy density of 160 Whitg, they surpain by pround a factor of four to five the corresponding rules for lead batteries.

The development of a usuable production process was another technical challenge. New ground had to be tradden here both with the on-conductive creams and with the sulfur electrode or electric ensulation of the cell. For example, there were problems ranging from fabrication precision because of process control to begin insulation. The operating temperature made the battery is between 29% and 300°C, in order to maintain the liquid form of the reactants. Vacuum insulation was developed according to the principle of the thermos bottle in order to some the hepi

High-Voltage Lithium-Ion Cell Assessed

1. W St. The fraction them FRANAIL RIER
ALLIER MEINE PETTLING IN COMMENT ! Jun 12 p T !

Artistle In Ellerhard Seifert. "It Depends on the Batters"

[Excerpt] Sommetallic lithium, but lithium com, are used on the lithium-con hattery research project introduced to Varia last fall. The anode concents of carbon and the calibrate of transaction metal coales. The lithium con travel back and furth between these this plectroides.

A fig. cell voltage of \$5 volts on average results at reomtemperature. Nickel-cadmium cells have a voltage of \$1.2. V and lead or undum-callur cells of about 2.V. The energy density of about 200 Wb1, is considerable, but the idea, as are many other similar developments, is still in the initial stage.

Peagest Testing Assembly Robot

928 SOSAIC Parts L USINE NOUVELLE IN FIRM NO Jan 92 p 65

(Article by Siephane Farth: "Assembly Robot Works Off-Line" first paragraph is L'USENE NOUVELLE introductions!

(Text) Subassembles will be directly mounted in the product. The sum is to automate the final assembly of automobiles and refrigerators

PSA [Peugeott S.A.], mader of the ESPRIT [European Strategic Program of Research on Information Technologies] ARMS [Advanced Robotics Manipulation System] project is preparing the advent of a new production method Robotized off-inter assembly. The first robot prototypes, developed by Germany's Kuka are presently being tested by Cotroen Industrie. PSA's producer groots submidiary at Meudon. Plans call for putting them ofto ourseled by assembly lines between now and 1993 or 1994. ARMS involves not just the guarantees of thousehold appliances, also participates in the present.

Launched in 1989 and endowed with a nightle findger-10 million franco[Fr], half of which is financed by the EEC-ARMS some to replace manual operations performed on assembly lines, with robotized off-line operations. The objective is to provide greater flexibility in the rate of advance of the assembly line, by assembling subassemblies in idle time. These will then only have to be mounted directly on the final product (which can be an automobile or a washing machine) without the need. to interpose additional operations. The first application of the method will concern the assembly of automobile doors, particularly the installation of electrical wiring. which poses several difficulties. Other subassentiles. such as the bood and dashboard, will be tackled later." says Pierre Saint-Jougny, which eads the project in PSA is Industrial Equipment Methods Department

At stake is automation of the final assembly of vehicles. Less advanced than the automation of sheet metal production, which is now reaching its limits, it is nevertheress advancing steaduly. This is particularly true as regards the fitting of the engine-transmission assembly to the body the restallation of mirrors, and the dismounting of doors thus precedes the installation of interior appointments. The difficulty of the operation stems from the specificity of each assembly operation. Another major developmental parameter is the programming.

A Clear Collaboration

As for participants. ARMS has attracted a crew of top-flight performers. In addition to PSA, Zanum's presence stems from its concern with problems of assembly that are comparable in both the lowerhold appliance and automotive sectors. Firms collaborating on the robotics of the project exclude Kuka, for the robot reelf, and Telemecanspur-Num for the control console. as well as specialists on control systems (robutes empneering unit of the CEA [Atomic Energy Commission]. and of INRIA [National Institute for Research and Data Processing Automation(s. on simulation (Techomatics). and on sensors (I nited Kangdom's A&A Technology, Belgium's Crift. Studies are armed mainly at reducing the weight of the robot's and grappers' structures (using composite manerialist so as to readile the use of directcoupled month drives chiminating speed reducers

The regionary between the Greenan robot manufacturer is noteworthy. True the two forms figure occasionally colligionated in the past on point business ventures or France. But Kuka generally uses its own control consider or those built by Siemens. On the patter hand. Num ewith its Robotium 8000 decrees only 10 percent of its sales from this activity. Will ARMS provide Teleprocumque an opportunity to exhibite its product bines? At any rate the study being carried out under the ARMS project is using electronics cards that are also used in the 32-bit (1960 numerical control unit And Num is currently preparing a robot cuntered unit decreed from the 1060.

PSA nevertheless maintains a prudent ulency both on the technologies being developed under ARMS and on their planned use in production. From my deals, of the importance is attaches to them.

BIOTECHNOLOGY

Science, Industry Criticize German Genetic Engineering Law

V/MIN/V/ Breen [III 831] a facebook

[Text] Science and industry Fave called for a considerable relaxation of the provisions of the law on genetic engineering, passed a vegr and a half ago, concerning the modification of the genes of leving organisms.

At a hearing of the particularities of percents and technology impact assessment impreciatives of governors) and research institutes and industrial laboratories advocated primarily that a more application projection chould suffice for nearly 60 percent of the projects purposely subject to authorization property contents and the projects contents subject to authorization.

These are projects falling under safets brief one defined by the law starif as the brief where a "real to human health and the environment" can be raind out in any law. This demand was also supported by the representatives of the Federal Health Office (BLA), and the Central Committee on Busingsoal Safety [ZKBS]. The BLA representative pushed out that the immense workload that the authorization procedurys for safety sevel one process created would have adverse effects on the quality of the assessment of projects failing within higher safety sevel.

The authorization procedure was generally criticized as being too bureaucratic. Professor Ernst-Ludwig Winnacker head of the gene center at the University of Munich described the effects of the Iaw on too contrate, which has a staff of around 250.

Blood samples, which must be kept at -817 for 10 years, are required for level two experiments, which have been routine to date in all advanced practical courses. This would entail amount costs of 5 000 German marks (DM) aboth would have to be met out of research funds. Practical experiments had therefore, been discontinued.

Wronacker also importants that the threat of fines up to DM 1(8) for negligent conduct to the laboratory does lettle to attack new prostgraduate students. Moreover the greets engineering law was an obstacle to scientific exchange with other countries because an author who published a scientific paper undertook to make the material from his research as aliable to all his colleagues to that the tests could be confired and continued—other arms national fromtiers.

In most cases, however, this would consisted the purchable offense of "taking generically modified organisms outside the torritory covered by the generic eigeneering law." If researchers are not prepared to do this their work cannot be published. When they apply for posts later on, they do not stand a chance because publications is international scientific journals are the most important criteria in competition between young researchers.

The Munich-lagard microbiningus Fraudrich Denshards and that the law would place German scienciats at suits a disadvantage in international competition that is future they would either constantly lag behind developments or take their research abroad.

The German Association of Chambers of Commerce held the genetic origination glaw responsible for the fair that German industry's plane for further genetic originatering production intes were focusing increasingly or areas outside Germani. The same applied to research and development.

According to the associations of the pharmaceutical and themical industry, there are no findings anywhere in the world that could justify tightening up the caviting untry-measures of general engineering. However, Begins Tappener from the Freehurg Ecclings Institute called fire accessed public divolvement in licensing procedures a move that the Union of Public Services and Transport Workers and considers necessary.

Industry Criticizes FRG Genetic Engineering Law

13 Pet 93 4 T

Linattributed article: Cornetic Engineering, DIHT Association of Corman Chambers of Industry and Commerce! Industry is Shifting Planning and Serup of Cornetic Engineering Production Since to Other Countries Specialists Demand Adjustments in Law.

Tests from 13 Feb-Pointerous speciation demanded adjustments in the law and sompler approval processes during a hearing of the Bundessag Committee for Research and Health relating to experience with the Committee Engineering Act, which has been in force since 1990. In particular, they said, the Comman law must be brought in fine with EL guidelines.

The Assumation of Corman Chambers of Industry and Commerce (DINT) was expectably harth in its polyment of the Cornetic Engineering Act. The group charged that the law has caused a continuation of the tradition by industry to carry one the planning and array of general engineering productions cours about al. There increasing the a present concentration on foreign locations for research and development as well the DINT and Conjubility the carry cases can existing functions be operated without problems whose is more igner the maditions that must be mer are sould that they are scarcer's fequilities in practicel and in terms of competitions.

In addition the Generics Engineering Act and the approval business the DOHY card. Germany is not occupy the emergence of a startup ortunation with highly abnovables and motivated prong companies. An in the United States Broader of the trips and business are in the United States Broader of the trips and business are charter coming out against macroscopic companies are charter coming out against facilities and provide companies are charter coming out against facilities and provide companies are charter coming only against facilities of their long-term

"Law and Burepactury for Hostile to Small Spiners"

Mineover the DBHT were the effects of the General Engineering Act. "to a negative extengetic effect with other general conditions." citing the contidargeous legislation is health care can hundress taken cores madequate public acceptance of general engineering, and the status of minecular biology research in Germanic Against this background, the group and the globalization of markets and worldwide congression in this field is a role was sincer legiting out of Corresponding

The Chemical Industry Assentation (VCI) which ephinisted a point engineerin with the Foderal Pharmagical and Industry Assentation (BPI) was also critical of the fact that the Genetic Engineering Act has mean a more than fivelend in reason to the amount specific in imagination and approval process without at the same time raising the safety chandraid of genetic engineering. In Germany III percent of all work in genetic engineering in reporture, appearing any order collisions or cell cultures in safety stage law.

According to current information, they opposed to the to humans and the environment, the groups and for this reason, the chemical industry objects to estage on the chemical industry objects to estage on the uniterestate and approval process to this uniterestage is desired in individual bundentaneous end decision are made subject to additional conditions. Thus, the VCI and BFI called in the comparent Land approval to introduce temporal to introduce temporal processes and uniteresting of the comparent to introduce temporal processes and uniteresting of the comparent to introduce temporal processes and uniteresting of the comparent to introduce temporal processes and uniteresting of the comparent.

Position of Technology Center Threatens to Warnes

Further diversiment enhancing regulations would recommissed the basic conditions for Community to a technology content. The associations warned Breades the already apparent shift of generic engineering research to other countries such as the United States and Japan this would also result in the engineering qualified transition the chemical industry fram.

During the application of European opecifications its DHHT expects to see offing mensy and contradictions in the national law that could raise questions about the entire General Engineering Act on da current femiliaristical changes in or additions to the German typications be made when implementing the European opecifications without affecting the other region tools of the Generic Engineering Act and its ordination according to the DHHT.

Representatives of leading chemical and pharmaceurous companies such as Baver AG or Raid Thomas Combit said that there is no need to reesact the General Engineering Act although a "sub-legal practicable procedure" is needed for the international calchological practicable procedure and its order to result undistress calculations in terfaces and its order to result undistress calculations in the Bandwistender.

Professor Erns: Wonaucker of the Grenerics Center al in-University of Munich agreed with the other experts of calling for a relaxation in the processors for invarial projects in safety stages one and two, which relate low-danger experiments. The records requirements should be satisfied in these cases by keeping codingly jatjournals, he said.

Wind Energy on German North Sea Count

1) IF SO FEED DESCRIPTION HONDING DE ATT LE CONTRACT

[1] Feb D) magazine suppliment pp 4.5

Article by Joern Hone "Concruting Electricate to the North See: Wordy Gold Diggers"

[Text] Just behand the dilay and to from of the form of trees, the freeh North Sea breeze brushes pass of trees, the freeh North Sea breeze brushes pass of trees white three-blade wind rotors. On a grain field of Wremen, morth of Bremerbayers, modern, woodmin, resible from tax off, toom 13 meters bugh and productive trees that have rappresented a long full in this country once the failure provide a decade upp of the "Coronan" project, which had not yet been too brokenically perfected, are now browning. In his

minds Land Wurster transcripatory which includes Wremen, there is talk of a good rook moved, and many voltages would like to become the Konnikky of word energy-

Advanced technologies and materials have opened up top possibilities for exploring the finer of nature Available that the same and approximate the acceptable to the possibilities at the possibilities at the possibilities at operation, of which the wind power Merce California acceptants for in the laterage of powers Merce California acceptants for in the laterage of powers of possibilities with a term of the possibilities and acceptant for the materials from their winds possibilities with an example for Mind Energy browners there will used by an image and the reduction of the formula and the f

In a subsect words on a British businessman to alread of the game. He company to advertisings Combill to which the party He company to advertising Combill to which the party He company to supply the above as a subsect of the section of the subsect of the section of the sectio

The municipal manager of Land Aurege is under a delage of inguines, the interphone rings every day, and labil and merrings on the subsert of word power flottonate his work of finduing list for may make 11 longitudes for wind parks key from chosen. Expecially in demand are ities it the first time right along the date. But even further higher narround party are beginning to do good freeders turning world the electronic If is not the util browle that is it short earphy had believ the space The papers are as an about the paper on manns all the force many the being body at his valuery and the period from word power with an object tax trivers per year per with pure, while in the label hand for energy areas agreement Of the little administration. The Tage Land Language and the article Department and the same training about the property of However a carry in manal previous showed that the maneres of Seek and the Sal have a resided about the board

The entil power interpretation is barge when the wood forms from the ward-barrier in sufficient at particularity of between the land of the ward-barrier at forms. The principle at the barrier and the principle at the adjustment of the barrier and the principle at the adjustment of the barrier and the principle at the particular and the particular and the particular and the particular and the barrier and barrier and particular and the barrier and barrier and particular and the barrier and barrier and barrier and the barrier and barrier and barrier and barriers.

a construction of the cons

FRG. New Presents Process To Store Microorganisms

ATM SHITT & Charmenter WINT IN THE PLANT WINTER

parties to the regard Armyster. Love Fellow Millians

To come the second property of the second pro

Professional Learning Lyanson with country to Immunity the Boundard Control of Engineering to Engineering the Control of Engineering to Engineering the Immunity and Engineering and Engineering Engineering the Immunity and Engineering Engi

The imparise is desirable trapped some front its Woods-Extensions on Sciences or Sciences galaxies. The Woods transporting security around allowing other images particularly solutions for the production of characand yegan. The comments are dainy General in General and physical formation in Technological Control of designed (for security products described as particularly state upon Takey used in sportky the particular transport of the particular of the products of the particular transport of the particular o of 8 I and send them off on their was to the

But the consenters were not too bagger about this. Too few cells could be reserved. The lab team in Memor Conseduring on the search for a more life evidenting. Hereing property. The Kreined processing seems that deschaped as assume to make the obtain the trypt till stands in the talourgoon for test production.

Law resumes the freezing specialists, working on contract for the gight Newle company processed a light brown the his time management part and the absorpt to the director of the experiment. The bounced substance was pumped into a storage container whose contents could be present municiped down to the millionaria. Housing so the force of gravity, the brownish along regressed through regetters forers in the horson of the contained that becomes and in fine magners. The nonfor early in designed in to form dragnets of identical not which circulate dropped all through to surface lethics during their full, they formed man perform much prioris in this state they were quality immersed. it is liquid mirrorit balt. All the time, a constantly interpret that was immediately removing the petiess. which been property are in the times of a second from the tight. They there is a kind down into go inconstant A ...

In this signs of formed bideenquision, the convoide forms are desired in their insulated containers. The Nurbuell injurgement comments have every reason to be happy. The numerical rate of the cells more limited in the 20 percent, and shapping the product is made even complex when the old pellers are then freeze-stried as well.

the representation to produce and four premanently couplind income markings are already to operation. Sometimes in advanced in the producers of physical each appear make interested in the new foreign techning. The Behring Plane in Maching, has Messer tempths on an affiliate of Frankfulner Humber AG has been also as a remarkable application. The being more in the laboration on the bases of the Laboration and produce the reasons of the Laboration and produce the produce the reasons Factor XIII.

It into a terms the preparation the years which in the destruction takes place ments in the part of the destruction takes place ments in the part of the part of the part of the part of the preparation of generated by mentional training to the part of the training of the training problem. The present of the first time something the train problem. The present one many theory problem than a training the training of the training o

Her to their layer which is more give midded to

obstactes are being set up to thought such work, to be the size for production. The facility, which assures Horichte a world monogony for Factor KIII, is currently in operation, outside however, with a polici mill. Eventually, and Juriges Buckmurder in quite certain of this. The cryozym will take over and eventually, will even be used by the producers of other genetically engineered preparations as well.

Genes Altered to Raise Alcohol Production From

Article by Birgit Anderson: "Yeast With the Right

[Text] Yeast and gene technology. That is what lies behind a new biological method for producing ethanic from would.

The inneclinarians who developed the time process work at the Chemistry Center in Lund and the laboratory results are promising.

"We can increase ethanol yorld as much as twofold." the researchers used

The principle is hased on producing ethanid from cyline a type of sugar.

Xylone is currently a hyperiduct of suffite-hased figure production and so far no one has been able to utilize it for industrial alcohol production.

"A terroble wase: "said Professor Barbel Habo-Hagerda' of the division of technical microbiology at the Chemical Center in Lund.

In her hand site held a flash containing toxic brown suffer waste liquid from wood.

"Is would be very stuped of us to fail to make use of these cellulour fibers that easure has gone to so much couplie to produce." she said.

"No one today is foolish enough to burn oil without destiling it and this wood can also be distilled," said Habo-Hagerdal, putting down the waste liquid she channel from MidDo in Cresquishova.

Ordinary Baker's Yeast

Today the Ornsholdovik poant supplies furl for Stock boils yethanid buses and produces the alcohol with the help of traditional fermentation methods.

This means they use ordinary baker's yeast which for ments part of the sugar in the waste liquid into ethanol

The traker's roast in unable to ferment the remaining sugars in the liquid such as sylinse for example, one alcohol and thus the ethanol yield is only half of what is might be. For 10 years research groups around the world have trend to produce ethanol from sylvan obtained from word with the help of biological methods.

Among other things they have transplanted a fuctorial gene that gives the code for breaking down aylone one yeast fung.

But the gene did not succeed in getting the host organism to produce ethanic

No Bacteria

At the Chemistry Center in Land Halto-Hagerdal and doctoral candidates Johan Halborn and Mats Walfridson have now solved the problem in a new way

Instead of using fractions the group is working exclusively with various types of yeast.

"The new gene-manupulated legal can increase ethanic output by 25 percent to some cases as much as 50 percent." Hate Hagerdai explained, positing to the bundle of wood she had put it a vase on the table.

The gene which the research group has now succeeded in reducing, sequencing and exerting in ordinary baker's year. Saichanomices cerevisiae comes from the seasi fungus Pichia niprin.

This newly-counted years gone gives the code for the enzyone sylone reduction.

Aylone reducts has the ability to regardison syline onesyline and the gene was produced with the help of target-necking antibodies grown in railbon.

Obtaining extinct from extine is the fire step in the ethanol process and this is the point the busic baccums in Lund have reached today.

The next step will be to assert another yeast that gives the code for the enzyme satisful debadrogenus.

This engrene turns exhael onto extent

In a final step the yeast votone is turned into ethanol (fire dissiration (not included, captions below ()

Finday the group has succeeded in rentating both genes and in un months they will be in place in the new Lumba strain of haker's seast.

Metabolic engineering is what this form of gene transfer is called meaning that scientists step in and after the seast's metabolism.

The yeast will work vegruiner vegrund the new genes will be transmitted from generation to generation in the new host organism.

Are there any roads reversed to a gene imanipulated seast of their type? For example can it attack all the wood in its remark."

Or is there a rold than the morning paper will discongrate one day on the kinchen table? Someone might dump the yeast out in the sink by accident

"No, there is no rink of that." Halos Hagerdai assured us. "This years lacks the enzyme for breaking down pure criticione. Our organism works only in its special environment. And experiments like this are not carried out without bring followed up very carefulls."

In six months a total laboratory process will have been completed in the Chemistry Center, but Haho-Hagerdal has to idea if and when the gene-manipulated years will come into industrial use.

"As a science of so my job to develop new methods. Industrial application is not my department." she said. But she thinks interest in wood-based ethanol will increase.

"Interest follows the prace of oil and of course greater conscionational awareness will also increase future demand for renewable fuel

And the oppress is there

Support for Project

The project is parily financed by various funding authorities in Sweden, the business sector and the wood industry.

MoDo and the Nordic Industrial Fund are examples of active contributors. Nutrit, the Business and Technology Development Agency in another source of funds.

The main cooperative partner is the VTT Biosechicus Laboratory in Heliuria:

Both Hallborn and Walfridosco went through part of their research training there

"The Finns know segat genetics and we know years physicing. Together we are now developing a practical industrial resist technique." Habo-Hagerdal said or conclusion.

(Restrative Captions (p. 18)

Fermening wood with gene-manipulated baker's yeast gives up to ever the amount of ethanol when sylone can be fermensed.

- i. All the genes from the yeast Pichia stigness are cultured in bacteria in an agair dish. The two desired genes are obtained with the help of target-weeking attribudies.
- The genes are cut out and glued into a bearer molecule (plasmed)
- I The planned is implanted in baker's years

ENERGY, ENVIRONMENT

German Refrigerator Disposal Plant Enters Service

92 M30110 H serriburg CMHELTMAGAZIN in Corrego No 1-2 Feb 92 9 50

[Text] A new refragerator plant, according to its operator the most modern in Germans, entered service a year ago in Horveitof, Westphalia. It dismantles and disposes of 100 000 scrapped appliances a year without damage to the environment. This is roughly the same number of refragerators as are thrown out every year by about 3.5 million boundwide in the Federal Reguldic of Germany. The private disposal company Toensmere Raw Materials has invested around 3.5 million German marks in developing and building the new plant. It is a further development on the first "Keenee," plant, which Toensmeur Container Service GmbH has been operating in Hamelin since 1989.

Chlorofluorocartions (CFC's) are still being given off into the atmosphere every day and are destroying the course layer in the traininghere. There are 1,600 tonnes of CFC's just of the cooling circuits and insulating majoricals of the 2.5 million or so refrigerating applications than have to be disposed of in the Federal Republic of Ciermany every year. The sum is to recycle these CFC's as completely as possible.

Toesameser Group operations have developed and patented a special technique for refrigerator disposal. This "Kenter" process can be used to reprocess not only injust contains, but also the plantes rubber glass, metals, missors exectors cables, mercury awaithes, and faceture agents used in refrigerators.

To facultate exploring off the content, the refrigerators are first stored at at least VC. Then the machine oil and content are removed with all due care from the conting circuit. "This is the first time that used oil and CFC's have been collected separately. Both materials can then to processed and reused by the manufacturer." explains Jurigen Toensmoor, the group's managing partner.

The disposal specialism have also developed a process suited to ammonia-operated refrigerators. Ammonia is drawn out of the cooling circuit under pressure. The next step in disripating them is to remove the motor and glass panels. The motors go to metal and scrap dealers for reprocessing.

No CFC's Spread late the Environment

The refrigerators then pass through a man lock into a low-pressure chamber. They are then reduced in two stages to pieces the use of five-mark coins. The CFC pases contained in the refrigeration' insulating material are released in this process. They are filtered and 100 percent drawn off into a liquefaction plant. The advantage of this process is that pure CFC's are recovered. No passes coince the convincement.

The mixed metal and plantics are subsequently separated from one another in three stages. First of all, the Horseihof plant, recovers ferrous and nonferrous metals separately. A magnet is used to extract the ferrous metals. Next nonferrous metals such as lead, aluminum, and copper are separated from the polyurethane from using a whitepoil separation. "By differentiating between ferrous and nonferrous metals, we can recover more metal in Horseihol than in the Hamelo plant." Toessmeur emphasizes. "At present the polyurethane foam is still disapped, but we aim to be after to reprocess that as well."

Salety at Work is the First Concern

Five measuring devices have been installed to protect the 15 employees who work, in two shifts, at Hoevelhof. An optical and acoustic signal warms them as soon as the CFC concentration reaches 5.600 mg/m³. Two sensors in the "treatment room" provide additional security establishing 23 good time whether gaseous substances are entering the environment.

"As disposal specialists we are increasingly dismanshing factories for the manufacturing industry Refrigerator reassembly can already be run as a normal production process," says Juergen Toensmeior of one aspect of the disposal company i work

For example, one large delivery firm takes customer's old refrageration away when a new one is delivered and has them disposed of in the new plant.

France: Environment Ministry Present Waste Management Plan

93W Stiff Dec. Parts AFP SCIENCES on Preside 23 Jun 93 pp 48-40

[Article entitled "A Ten-Year Plan to Solve the Products of Household and Industrial Waste in France"]

[Text] Paris—Following the calciner's adoption on 2]. January of the plan presented by the environmental minister. Brice Lalonde all bousehold and industrial waste in France will be treated eliminated value-added or recycled within 10 years.

Said Prime Minister Edith Cresson. "I would his to insure that. 10 years from now its French man or woman ever again suffers from the numanoes produced by our current waite-management policy. Within five years, we will have cleaned up the 100 areas of blight that have been counted. Within 10 years, we will have eliminated the 6.700 waste damps, which accept waste industrementately. Also by that date, all waste will be treated, eliminated, rather added, or recycled. The program will cost the eigenvalent of one france a week per inhabitant.

The 10-year plan that the minuser of the environment presented covers the 20 million metric tons of household garbage, the 30 million metric tons of common industrial water, and the 18 million metric tons of special industrial waste that have been investigated. According to Million

Lalorate who was cored by the government's spouroperson, the plan should create 10.000 jobs to an industry that currently employs 100,000.

A specific research program will eliminate highly radioactive waste, said the minister. It will be staggered over a 15-year period and cost 11 million French francy (Fy) in conformance with the 10 December (sw.

Mr. Latonde has identified there bound areas of action

First, the plan will mobilize all those concerned. Each French territorial department will draft plans to climinate water grounds. Communes which agree to accept the necessary plants will be compensated. Packaging will be recycled. Towns such as Dunker que. La Baute. Lons-le-Saulturer, and Chambers, base aireads agreed to act as pilot cities for the recovery of packaging waste.

There are plans to create 160 state commune pages, in treat the waste, and only the residues from those treatments will be storable in the specialized centers. While regard to special industrial waste each region will draw up plans to manage it, plants will be built to climinate is and loans will be made available to develop new techtioners to handle it.

Second, efforts will be made to restore the population is confidency in waite requirem through consultation and open decisionimating. Expection of cross-bonder theymores will be stepped up to prevent the impact of waste from tengilibroring countries. Storage sites will be improved and much structure safety rules will be implemented.

Third the government of feet up the necessary funds. Research will be expanded. The Environmental and Energy Control Agency will present a full program for a torangue. EURERA project in the upway A Waste Management Modernization Food created within the Environmental Agency will provide a new mechanism for funding. It will be good for the a feet beyond the deposited waste.

Here is the text of the communique that was published on the co-commental plan at the close of the cabines meeting

The co-comment manner presented a report as signed

Each year France produces about No million morey lines of household and industrial waste, but insufficient treatment facilities make it difficult to comman them. A jumperhensive program to renew our waste policy has been approved. Its obsectives are ambiling.

- The 6 Toll traditional waste grounds that accept codnary inspectfuld and industrial waste without promtreatment will be eliminated within 10 years.
- 180 inspectionmand regioners pignes will be proposed to treat this waste and only the residues from those treatments will be accepted for storage in specialized tenters.

- a system for recovering packaging materials will gradually be instituted.
- the 100 known "biggit areas" used to store special industrial waste will be cleaned up within five years.
- to conformance with the law of 30 December (99) on research into radioactive waste management. a 15year research program costing Fe11 billion will study methods for eliminating highly radioactive waste.

I—A waste-management modernization fund will be creased within the Environmental and Energy Connect Agency It will be paid for by a fee on traditional collective waste grounds, levied at the rate of Fr2II per deposited ton. The industries concerned by special industrial waste have proposed making voluntary contributions to support a renewed waste policy. If the representatives of those industries and the Environmental and Energy Control Agency reach a multiannual agreement on such a contribution within the next two months, special waste will be exempted from the fee.

2—For ordinary household and industrial waste, the fund will help to create new intercommune maste-treatment plants and to rehabilitate waste title. It will also provide financial incentives to communes which agree to accept the plants within their borders.

As of I January, 1993, producers and importers of consumer products for the general public will have in recover their packaging. They can either do this themselves—by depositing them for instance—or contract with a special organization that will work with communes to recover the packaging during regular collection of household garbage.

As a complement to the current regulations on special industrial waste, importing household garbage for time signment to waste grounds will be prohibited.

3—For storage of special industrial waste, the fund will help eliminate areas of blight and improve the safety of storage centers.

The rules governing the storage of special industrial wante will be strengthened to insure safers. Each irompany will have to comment to reducing the volume of its wante, just as it respects the limits on atmospheric emissions or the discharge of wante products into water. The state will see to it that commuters which acceptage call waste treatment and storage centers within their bonders receive equal compensation for doing so.

Basin funding agencies now spend Fr10fi million a year treating special industrial waste. The government's decision last June to allow them to double the amount they spend on cleanup programs will enable them to step up their assistance.

4—The National Agency for the Elimination of Radioactive Waste will keep an up-to-date inventory of suchwaste. The laws regarding the storage of low-level radioactive waste will be clarified. 5—The Environmental and Energy Control Agency will propare a water research program spanning several years for next June.

The legislative measures needed to imprement this program will be the subject of a bill that will be submitted to. Partiament during spring session.

Development of Geothermal Energy in East Germany

W. W. S. S. D. March ST. E. D. M. T. T. W. J. E. T. N. G. (a) Correspon (D) Jun (E) y 60

[Article by Martin Schneider "Heat That Comes From the Deep"]

(Text) Just as in the times of the GDR, after German sourceasion the brown coal clouds hang beavy in the air over the cities in the east. Water am Murricaser in Meckamburg is no exception in this context. Only in Exch. Western Street is it causer to heeathe. Here, 806 appartments are bring heated with 607 water from a depth of 1.500 meters.

Primaruly because of the chronic tack of foreign currency, the GDB diversed in clean heat from the depth of the carth. In addition to the facility in Waren, during the 1980's two more power plants, which drawer a total of 22 megawatts of thermal power were built in Prenzlau and Neutrandenburg. This has made it possible to save more than 28,000 tons of brown coal so far. Plans and explorations for additional sites had progressed in far that by the turn of the century 300 megawatts were to supply confortable begin in Eastern German apartments.

Positive 'Chi Burdem'

In order not to squanter the opportunity of griting a positive old burden from the GDB in this environmentally beneficial form of energy, the Federal Research and Environment Minister has decided to use three facilities to demonstrate that grothermal energy can also be used economically. Potential sites 1 yet been discussed for months, and the decision is to be made in February.

Four and a half billion years ago, enforming quantitities of dust and gas contracted in the universe. The gravitational rivery was thereby complexely transformed into heat and enabled the creation of a fire ball—our planers. This glow continues to live in the earth's interior. More importantly forwever it is constantly familed by the decomposition of naturally radioactive richopespromarily uranium thoroum and potassium. The heat consumed in the upger 10 kilometers of the earth's crust alone would be sufficient to operate; million 2005 megawatt power plans for 18,000 years.

Theoretically at least But minus's Mother Earth has to be estimed to give up her hear Until now this has taken place exclusively by "hydrothermal" means by using hot water or steam from deep down. This is particularly profitable in tectomically active areas, where magina chambers extend far up under the surface and heat the water to several hundred degrees. White normally the temperature increases by 80 degrees for each kilometer of depth, in located, for example, temperatures of 1 (88) degrees are already found at a few hundred meters.

If the water is homer than 150°C it can be used for power production. About 6.000 megawatt electric power is produced worldwide in this manner. The oldest geothermal power plant is located in Landerello in Italy. 40 kilometers southwest of Siena. The first generator was booked up to the power grid as early as 1912. The largest producer of "geopower" with a world share of more than 40 percent, is the United States. "The Georges" geothermal field delivers most of the power for San Francisco. In "geologically more modest" areas, the water is not hot enough to produce power. In some places it can be used for heating purposes, however—as in Waren. Prenclas and Neubrandenburg. Hot water is pumped from an aquiferous sandstone layer at a depth of 1 500 meners to the surface. Then it is not fed directly to the heating elements however but first conducted through a heat exchanger before being pumped back into the deep through a second drift hole. The reason for this is that it cannot become a burden on the waterways due to the others very high sait content. Furthermore, there is danger that the water-carrying layer could be pumped dry from production rates of more than 50 liners a second.

With a total of 33 megawatts from 30 plants, the Leerman. share of the 11.000 megawatts of installed geothermaheat production is quite modest, to be sure. In the Paris basin alone. 61 thermal power plants supply more than 200,000 homes with heat from the deep and save approximpely 200,000 tons of oil annually. Here as wellthermal heat could be used more than up to now Studies by the Lower Saxony Regional Soil Research Office has demonstrated usable aquiferous strata primarily in the northern German lowland, the southern German soft tertury sandstone basins between the Danube and the Alps and in Oberrheingraben. The communities in the East in particular have the best preconditions for contimued expansion of grothermal energy. District heating nerworks are extensive and the power plants have to be replaced urgently author. "From the times of the old-GDR there are many drill boirs to Mecklenburg-West Pomerania which can be used emmediately reports Ruediger Schulz of the Lower Saxoni Regional Office. "but the problem is that the gas suppliers often beat us to if -and threaten to cut the ground from under grothermal heat

So far however, many cities in the northeast of Germany are interested in grothermal heating. "Everything is waiting for a decision by Bonn as to which plants will be modernized or rebuilt." says Frank Kabus of Geo-thermie Neubrandenburg Limbel After being pumponed several times. It will now finally get a green light in

February Franz-Josef Schafhausen, on charge of grothermal energy at the Federal Environment Ministry, explains why the milts of bureaucracy grand so slowly in this area. "First we have to wait for the result of an economic-ecological study, after all, to one is served by a hasty site determination, which shortly afterward turns out to be wrong because it is not economical." On no account does one want to create new "subsidy pits."

Since grothermal heat envolves no costs for fuel contumption but instead large investments for drilling, profitability is not as easy to calculate as for other fuels. I tilization of grothermal heat is also not entirely without problems. The problem chief for operators is above all the high sub-content of most thermal waters in northern Germany up to 290 grams per liter. This causes the pupelines to corrode. Further, the water is able to release less salt due to the cooling, so that it precuptairs, clogs the pipes and in some instances has to be removed and disposed of In Mecklenhurg, however, it is largely a matter of insproblemanic table salt.

The major part of the genthermal power cannot be hydrothermally developed, however since it is soured in dry rock at the deeper levels of the earth's crust. Under our feet as well there are temperatures of at least 2007C at 7 kilometers depth. But this energy could be used with the so-called "hot dry rock." (HDR) method in Germany is well.

Rock as Flank Heater

The HDR method uses the "hot dry rock" as a pigamor flash heater. By means of injection drilling, cold water is pressed far down under high pressure. This produces cracks and fissures-a method known for 40 years as hydraulic fracturing." In a second drill hole one tries to but this crack-and the circulation system is corradicte Cold water can then be conducted through the first drillhole onto the earth, be beyond in the cracks and crevices. and subsequently be brought to the surface through the second drill hole in order to drive a turbine. European researchers intend to decide, even this year, concerning a note for a point project for an HEDR facility Underconsideration are Bad Urach South-sous-Forets in Abace or Cornwall in England. But even in optimistic evaluations it will be another several decades until this technology is ready for practical application.

EC. Japan To Cooperate in Environmental Matters

V/W 50.5539 Brussets El ROPE in English
18 Jan VI p A

[Article: "Reinforced Cooperation in Environment To Reduce [1], Protect Rain Forests Improve Nuclear Safets"]

[Text] Tokon: 17 Jan VJ (AL/ENGE ELIRIPE)—A toplevel meeting between the European Commission and the Japanese (invertiment on proviousmental cooperation was field on 10-17 January with the two delegations being led by Director General Mr. J. Brinahorst and Deputy Foreign Minister Mr. Koschio Massuura. The results were positive because it was agreed to reinforce cooperation in the following areas.

- tropical rain forests—Japan will participate ta quasipromise. Mr. Brinkhorst said; in the internazional fund to case the Amazonian forest, and the EC will contribute to funding the project for balanced management of the Sarawak forest in Malaysia.
- station:ration of CO₂ emissions—The EEC and Japan will make untillar commitments at the Rio Conference.
- nuclear power plants—The two parties will cooperate in the safety of nuclear plants, especially in Eastern Europe and the former Soviet Union

Two point working groups have also been created for the management of some 100 000 chemicals currently marketed in the world and for the study of industry government reports on the environment.

Ef Report on Health of European Forests Presented

V/W SHITTA Brussell & L ROPE in English. No 21 June 92 pp 11.12

(Commission Report on the Health of European Forests in 1990 Nones That Slow But Unexen Deterioration Continues)

Test; Brussen. 20 Jan 92 rAGENCE EL BOPE 6—The European Commission has just released its third annual report on the health status of the EC's forests. This document available as an executive summary and a technical report contains the results of the 1990 EC forest health curvey and of national forest health reports. It points out variable results and, for certain species, a commissing deservoiration.

to 1990 the EC entarged following tuerman reunification and the forests of the former GDR were also included in the survey. For the first time, additional data were also evaluated in this context from five non-EC countries Austria Czechoslovakia Hungary Poland and Switzerland. The results of the report as a whole endicate that a significant part of the forests in the Community show signs of defloration or discolouration From year to year this vitality equation of the forests has fluctuated considerably but for certain species a pronounced deterioration has been observed. In the 2003 photo of the 1990 survey in the Community 4 total of 15.1 percent of the trees showed clear indication of lead-or needle-loss (defloration more than 25 percent) Trees showing more than 10 percent discolouration. represented 14.4 percent of the tire sample. For the most common species groups in the Community-spruce poor call and beech the percentage of damaged trees were in the order of 10 to 20 percent. However the curarypus showed the lowest percentage of damaged trees. Damage was most severe among the Cork ChairAs a general rule a certain deterioration in forest health occurred over the entire Community between 1989 and 1991. The overall vitants decreased slightly for all species. Only in the oak did the health status remain consignt.

Moreover there is a major problem in separating changes in crown density or coloration attributable to poliution from those caused by other factors. However cause-effect studies indicate that air poliution in many cases play a significant role in forest decline. In Eastern and Central Europe air poliution is considered to be one of the most important factors affecting forest health, whereas in the rest of Europe it is considered to be one of the factors predisposing forests to decline.

EC. L&'s Environmental Priorities Outlined

#20 Vid13 Branci El ROPI in English 13 Am V pp V Al

Article Rigo Di Meany Hesettine Meeting on the Future British Presidency—France Expected Till Inbiack Entry in Relation to the European Environment Agency—Priorities and Coundelines.

Tests Brusses. 22 Jan 92 rAGENCE ELROPEs—On. Torontes the Browth Minimer for the Environment. Michael Heighting met Commissioner Carlo Rigia di Means for a meeting of preparation of the forthcoming British Presidency of the Council succonditial of this years. At the close of the meeting, Mr. Heseltine insisted upon the urgency and the need for the European Environment Agency to come into operation and stated that he hoped the French Government would understand this need for in Europe He depliced, the French Concentration to take the decision on the Agency is sear by establishing a time with the uses of the European Parliaments.

The minimum presented in the commissioner an informative document resisted. "The Environment and Europe A Look Ahead. From the beginning, the document gives a junified assessment of the new title. "Environment" consumed in the Treats on European Union. The text, such as it was approved in Maintenalt, in a "success for this policy according to the minimary who feels that despote the 300 Limmings of measures already in force considerable with it still to be done over the coming sears in order to complish and associated a social principal processory. So make them more interest. The British Presidency wishes to backle down to the task in getting processes right. Everyone signs a creater world. This issue more interest. But our resources are limited.

The document then presents the views and objectives of the future President I

as it is segret for the European Environment Agency othe organism of which was decided by the Council but which ignored special until the usas has been decided upons to be set up very more. The EC's conditions in an explicit where Mr. Herefitting when placed the 1 measurement to subtent proposals allowing work to be carried forward as soon as possible.

Mr. Hereftene felt that Europe recluding I entral and Europe needs an independent body that can special authorizatively on the state of the environment throughout the considered bow of in changing and where the trace problems are aroung it would also assess the work of agencies charged with supervising the application of cross-trammental legislation at national regional or local level. I along up the idea set out by the District Presidency on an information exchange network between the different agencies controlling pollution in member states the United Augustion will during its Presidency, organize a meeting of congectors from these agencies.

b) the Commission must ensure that the principle of subinflates in fairly applied. This would prevent it from having to call too much upon its resources and will commission to improving the quality of the preparation of Commissions entratives and their possible adoption as requirement.

i) as the Commession has the own instances right to put forward proposals which affect the 120 million fit process these proposals should be based on usual science and free accepted principles and should take into accepte the economic social and environmental consequences; if their application. The deaft framework programme or environment shorts to be presented by the Commission, will be a major test of the Commission's capacity to meet such necessions, free Michael Heseltine. The minimizer and said for was willing to work in a closer way with the European Parlament.

di the practice of "Circen Papers pursued by the Conmission in order to give rise to debates believe for malising its proposals should be unnominated. The experts from member states and industry consumer representatives and those of environmental conservation associations must be associated from the very beginning to the preparation of Commission proposals.

et priorities must be carefully chosen as the momber states do not have unformed resources available and redustry must be able to adjust to the new norms while remaining competitive.

fi the Presidence will believe with represent the way on which the Commission plans to imprement the provincies of the European Treus of Union which sequences that environmental protection should be incorporated into the other ET process.

EC Position at Upcoming UNCED '92 Conference

W.W.SUIT. J. Branch, F.BIS-E. J. ROPE AN BEOTECHNOLOGY INFORMATION SERVICE IN English Dec. 91 pg. 1

Pest

A Basis for EE and Member State Positions.

The Commission has anot to Council a Hi-page commission tool entitled. "A Consmon Platform Guidelings for the

Community for CNs. EEF 1991, induce is intended to green as a basis for the formation of agreed positions for the Community and its member signs.

UNCED 92 UN Conference on the Environment and Development

The United Nations General Assembly in its resiliation 44-228 of December 1989 concerned at the continuing determination of the state of the environment and degradation of global life support systems, formally decided to convenience a US Conterpose in the Environment and Development (USCED) to be final influent Jone 1992. Attempt to overall a most for toutanishle development the Conference has to make recommendations on effective modalities for favourable access to and transfer of environmentally usual technings and for efforty sidewelop endopening technings and for efforty sidewelop endopenings technings are appeared.

European Council, Dublin, 1990. A Special Besponsibility for International Action

The Commission recanning the European Council's destantion at Diabrin in Four 1998, they the Commission and Diabrin in Four 1998, they the Commission and and the member states have a uperior responsibility to encountage and participate to incorrectional action to commisse global constructions produces converges that the Commission observed purple acading rise at 1 Ne ED to sure of ongoing segmentations on climate yillange and bundleyever; the commission and regional threats to sustainable development to (IEEE D.) contain and European Europe and developing countries (IEEs) and the corresponding against and increases one responsibilities.

RAD Information on Europementally Sound Technologies

Within the latter the section in Research and Technological Development emphasises as an idealaste the last of information about available environmentally usual sectioninges, and advocages steps sociated.

- Bin-science Information Infrastructure. The uniting
 up of a points, financed case, a case for
 whether information infrastructure (BSII) including
 the necessary transfer of hard and soft technology to
 the IX a whole soft including to every reference to homeotomonthly and the applicable or server.
- BAD Programmes Insulve Developing Countries of Biotechnology Sustains Community RAD Programmes insulate their community RAD Programmes insulate and Technologies Specialisate and Biotechnologies and other appropriate open optionaries developing countries of providing round for preparate over the matter and programmes for the matter and the preparate over the programmes of the progr
- Remaining Entating Control plant of the long Community programmers for instance that instance for great science for great science for great science for great science for the land of the land of

and the second of the second o

No cert Place Classification to the promotive and Phytical beautified and the change of the community of the constitution of the change of the community of the change of the chang

Environmentally wound Management of Buttechnology

Dealing with similarly source the Commission paper devices a page opening to Environmentally bound. Management of Boundaring The Commission position proposed to

Ex Sange Intermediate in Sunt and Risk That I Not ED about processor on the property of the sand as a second at the property of the sand approach to making against and property of the sand approach to making against and approach to making against and approach to making against and and approach as one against a sand against against a sand against against a sand against a sand against a sand against a sand against against a sand against against a sand against against a sand against against against against a sand against ag

Regulators Mechanisms and Appropriate Frameworks

As a first step, the Community should encourage all manuscratical and account ER to Several all appropriate frame with the second and appropriate frame with the second and appropriate frame.

Risks of International Trade to CMOs Prior Informed

Semilars, I SEED should read the setting up of the Semilars and the sequence of an element of an element of an element of the semilar and the

Proposed Community Position

In summer, that we are provided provided

- permits rechange of all ematted of all angerts concerning the second management of force; horizing particularly on methods for rise assessment and management.
- as a presentative corp. Properties without Insurance to adopt official incomment for the presentation of human health and the pre-inventory.
- the palary showed of mining ones form lings ding the dryes power and appears and if how him age though he concuraged.

The new persons are seen as a little in the dance of the control o

MICROFLECTRONICS

JESSI To Spend ECT 400 Million in 1992

VIRE IN Amoundam COMPLEABLE IN Dank

|Arthur "JESSI Participants for Spend (Billion Cook Sers in 1997)

These Musick. The impaires and governments nevert in HASS from European Submiction Solicion Instative) the program with which Europe Ropes to cascill an with Japan on the field of microspectronics. appropriated more than Et I & E. million (roughly billion Datch guilders) for the project in 1995. This was processed by the JESSI Board the project's highest body on the occasion of the assessment of the project s first can years of operations. This year will mark the heponing of the most important phase of the entire HASI propert, which in in commun through 1996 and during which more specially graph will be pursued. During the first two years, must than We project programs were submitted in JESM for assessment About 70 of these were approved and carried out. The approved processy represented a long of 1 (all man-years of scientific and technical activities and involved mice han 131 companer and received centers. The overall cost amounted to \$6.5 Are motion, hart of which was linguised by the contract of rest and rest to the same governments contributed 40 percent, white the frangean Community paid the remaining it percent

Among the most important results achieved by JESSI in the first two years, the JESSI Board mentions the first IA Mint [JEAM] dynamics random-as yes memory), the try. 14 Mint-ERPRIPM (crasable programmable readinty memory), the development of technologies for this with 0.1 microsit kineworlds, and the first version of a bully assumated system for the design of microsite times.

Expenses in tal has moved the Board to redirect the project financial of focusing promation on the development of design and manufacturing equipment for new thing generations. IESSI will shift toward more specific princets as of this year. More particularly these projects include high-definition television, digital radio broad hand ISEN (imagraped services digital network), effolder motion phones, and automobile effectionisms.

Two Details organizations for screening research for STW (Technical Sciences Foundation) and FUM (Basic Research on Marriagon) have creened underlying look JESN Both organization had been as all of JESN form for our together as had been as all of JESN form for our together as large to the STW and FUM more upon the Data to the Da

In March 1998 the NTW submitted a request for financial support to the Elect.9, Lowersmann After a single period of selection of man reputated on University Special Day [30] April] in 1991 that a sum of 8 million guiders would be appropriated to be spread over four years. According to STW spokesman Eggen, bis organization considered that this amount was totally inadequate gives the importance of the research and that Dutch participation in the project would lose all its credibility. Eggen added that toil only the Dutch Government, but also the governments of other European countries were rejuctant to-contribute to the basic research part of JESSI.

IBM, Siemen Build 64-Mbit Memory Prototype

92880191 Amoundam COMPLTABLE in Dach 10 Jan 97 p 9

[Text] Amsterdam-IBM and Siemens claim to have reached a landmark in the development of memory chips. Shortly before the end of the year, both companies announced that they had produced what they called a "production prototype" of a 64-Mbst DRAM (dynamic random-access memory i. i.e. a memory thin with a capacity of 64 million bits of information. Observers believe that this gives both companies an edge on Japanese companies such as Hitachi. Toshiha, and Fujirau These companies are also working on 64-Mbit DRAM chips and although they have already come up with some laboratory samples, they have not yet been able to show a production pronotype. However, it is pointed out that IBM's and Siemens' lead may be non-existent since it is not known exactly how the Japanese competitors are doing, since the development of DR AM chiev occurs in pliffical secrety

DRAM chips are considered essential for various types of computers and also for applications in consumer electronics. The DRAM used most frequently nowadays is a 4-Mhit type. Several companies, including IBM and Siemens, are also manufacturing 16-Mhit DRAM chips. It is expected that the first computers to be equipped with this type of chip will be marketed to mult 1993.

Spokesmen for IBM and Sumens emphasize that many technolog problems still remain to be solved before the 64-Mbst DRAM chip can be produced, probably in 1995.

Inmos' Successes. Problems in Transputer Development

92 W S03114 December WIRTSCH OFTSWOK HE. on German 24 Apr 92 p 72

[Unatenbured Article "Parallel Processors—Midgets with Team Spirit—Europe Enters Race Against Mights U.S."]

[Text] Once before the engineers of the British semiconductor manufacturer linesos Lid from British semiconductor manufacturer linesos Lid from British di caused a small semistion. Fire vegas ago, their tucci-eded in presenting the guart U.S. competitors with a superfast microprocessor. At that time, the transputer chip from British set a new speed record for parallel processors in its class. However, records are transitory—especially in microelectronics where the performance of the top chips is doubling every two years on average. "By now our competitions have clearly caught up," wass. Live Augspurger marketing manager with NGS Thomson Microelectronics, limits parent referring to the stiff competition with American semiconductor guants listed. Monorola and Texas Instruments. Today these companies are controlling the market with markedly faster CPUs.

Inmos suffered another sethack. As late as two years ago, it could claim to have the most widely sold Rise processor with 240,000 pieces sold. However one year later it was outdistanced by the so-called Spare chip made by San Microsystems Inc., the U.S. manufacturer of workstances.

Such defeats spur on Inmos manager Ian Pearson's ambitions. Person, head of the company's Transputer. Business Unit, is convinced that the successor to the processor types T400 and T800 which are currently being offered will be successful. The new TWHE system will contain approximately 2.1 million transactors on an area of only 190 square millimeters and will thus offer a performance ten times higher than that of the processors currently on the market. With its high cycle rate of \$11 Megahertz, this Bristol chip can process up to 200 million commands per second (Mign). Peter Eckelmann. who is in charge for Immos marketing in Germany together with his \$6.5 partner is ecstatic. "Currently the transputer is absolutely without competition in its sunshifty for building completely new multiprocessor tratems." Inmos is currently the only European supplier on the profitable world market for microprocessors

While the processors offered by large U.S. manufacturers are primarily used for processing information in personal computers and workstations. Incress founder fair Barrier druggered bin Transaction Computer from the very start as a team worker rather than a stand-alone. Since successful team work requires good communication channels in addition to excellent individual performance. Burron provided bin new creation with a very special function. By using fast communication channels—so-called links—he avoided bottlenecks in the exchange of data between the processor and its environment.

This shows the advantages of the Transputer architecture more clearly. The high-performance. Transputer bised commuters developed by the small, but extremely active circle of European pioneers in parallel processing centered around Paristee GimbH in Agilier and the British company Paristo Ltd. has now won the grudging respect even of the mights U.S. computer companies.

By now the superfast parallel processors have won acceptance for industrial use as well. They allow all operations in the automation process—measuring controlling, communicating—to occur simultaneously tot parallels, not successively. Batterifeld Kunstenoffm-auchinen Ges mbH, a manufacturer of injection molding machinery invaled in Kottingbrunn of Lower Austria.

equipped the Limition units of its machines with the transporer since from Briefle Even Limpire modes which previously had so be poured using a lot of time and manual labor can be manufactured without any primitime solds.

Manifed History head of the communications company Hemic Elektronics. Fortiguings and Vertices-Combit in Agies. Watertemberg would not want in do without the British parallel processor any more. The Transputer makes the drougs of complex image processing systems and neutral networks both causer and drougs or many cases. These systems would not even be prosuble without if

By now the lamon system has fruited acceptance over among the hig shots of the unternational electronics outle. Researchers in Hewiters Packard in Caudiersia are correctly working on a devel memory uncept for superperformance workingtons. The contributings is unterined by management. Today the Japanese are also seen in on the Bristish chops from Bristial Just remembly. For the advanced a packet imagener with a European processor. The lamon management particularly pleased about a large order to set the U.S. No less a immigate than IBM intends to report particularly increased which is used by the militains with the Jamons system.

There are still problems with the correctly integer, and manufacturing process for the TWRR a superchip which Akadel the French to be intermediately grant has aread included in its plants for the next generation of the process of these problems, the error of the process of these problems, the error of these problems the error of these problems the error of these problems the error of these had to be prospered while (high reperts primately that the lineau scam are three upon abread of their C.S., competitions who are trying to integer these towers their lead is named about the transport with true guarantees of the reasonable Time. If we cannot deliver the TREE, in the third quarters of 1997, at the lasters the transport will have had it wants Auguspaper of SUS Thomas strong to get his likely architecture to have up.

German Institute Develops Thru, Dimensional Chips

E/W Stricks Described Bild From the Fall of the Bill o

Article by Wortgang Mueller (1-1) Chips New Dimention - Researchers From Stumpart Causing a Schoolson Wat Three Dimensional Contacts)

Excepts, passage immed. Electronic experts are mying to arrange the individual sumplements on the ship not seen present in each other but also on top of each other is treder to avoid the electronic from jumping out of line. The future how ogs to the three-dimensional ships task tan it may president of ATAT's Bell Laboratories where researchers are already husbs experimenting with LD presidents.

However these efforts have not rended any tangeners of the Institute for Microsles trainers (MS) in Stategart Lachingen, on the other hand, and point in more substantial results. National and insertiational pointain proceed the first train functioning I-D (top from Baden Worstendungs as a "moreocome is stop development beend Homflinger, head of the institute sens market appointmenters. If a stop manufacture would put in now our process could be used industrially within two years.

If the seam from Southa should really be after to make the leap into the three-dimensional realm. They could product measures (SEAMS) and logic chips which would require only half or even a quarter of the area used by invertible. In dimensional those With this method the transactors are packed in top of each other or there. The solution levers which define in their electric characteristics are appoint by country evaporate time in soveralled spokes realized by country evaporates are in soveralled spokes realized by country evaporates are appointed by country evaporates are a soveralled spokes realized by country evaporates are a soveralled and layers a sensor of perfect any other.

The an imagencies is to be developers in Stategard made have to fair more from the Fair East. The Impaners have been a whire in their LD ships under the among them seem of lapan's frame, and strongers which made in manufacturers. NET Tradition Subsection, Manufacturers will be transported to make its manufacturers. Where the assume its impaners are non-presented to be a subsection while Manufacturers are recognized to develop the assumer transported while Manufacturers are recognized to be a subsection of the s

From the any beginning, the Lapaners 1-13 proposents increasing to the so-called user recryotal ration process. You house up the rational flower amorphisms selected agginned to the order or method by a laser beam and subsequency or called. The lapaners have been beening on the usuing borner coming DMS present trader formand it was been Northwest Black process trader formand it was been Northwest borners. The produced with this method is considerable bower than the quality of the chieves produced with this method is considerable bower.

Today the train from Swahis has plant to small situation to their situation price to their unity or of unity scale European UD researchers had been triving a sam to critic up with acceptance from the design program with disconnect two searchings Even the Granically strong Scenarios UG in Municipality to the away to the stronger suspended in these year. It program which was part of the JESSI program. They did this corn drough the Scenario people had arready compared the corn timescent be two seasons. The whole things in much loss expensive, was the machasian in Scenario serious dataset researcher being Contained. The first there is no encounter researcher being Contained. The first there is no encounter to search the researcher and application.

Desgrid their accurate the mattern times investibles of the (MS in No. gart art common a despect about the latter. While the laparers are transmission operating LO technology despect that archives problems the

Europeans are again about to say growther is a promising technology. In P '5 project leader Rises a criticism. And Hoefflinger, the institute head to quite emphatic. It would be a shame if we had to yield this field to the Japanese although we are currently ahead.

FRG. New Method to Produce GaAs Crystals

DIN SONG A ZONG NACE ZURBUNER ZEITUNG INTERNATIONAL EINTHON OR GOODS

("Crystal Growth on Magnetic Bearings")

[Text] Today's ubiquinous silicon chigo are sawed out of cylindrical, silicon monocrystals about the thickness of an arm. Such (rystals are grown according to the Cookratisks process, wherein the liquid silicon is on a braned crucible. The crystal which grows from our tracticus, is slowly removed (***) the melt while undergoing constant turning. In this way, monocrystals made of other semiconductor materials like gallium arrenide for example, can be obtained.

To be sure, precisely that very ragidly changing gallium arientale presents great difficulties. For one the gallium arients mixing ratio has to be maintained very carefully. Dung this presents problems because both components of the semiconductor caponize out of the melt at different rates of speed. In addition, the growth of the Gasta crystal proceeds at a rate 10 times slower than that of sincin. Consequently, to grow hugger crystals, the optimism conditions for growth must be maintained for several days on end. The probability is very great that point directs will develop in unacceptable high concentrations.

The growth process of gallium amenide crystals is also extremely vulnerable to discussions. The faintest shaking or infration of the cracible or the pulling upon ratus can result in unriven crystal growth. Friction withintions at the melt-crystal interface and vibration transmissions from the drive motor to the crucible are particularly appleasant. The Jurisch Research Center is Germany has developed increasing approaches in the solution of this problem. Among them is an arr-tight. closed crystal pulling area and a vibration-free mechanstal system with noncontact magnetic bearings and drives. The ends of the crucible and creatal ristory evaterns form the rotor of an electric motor. The surrounding stature (consist of permanent magnets and adjustable electric magnets, by means of which the gives are kept at the desired height and remain precisely / PROCESS

The magnetic forces of these very unusual bearings are so strong that they can bridge a gap of about 25 mm. This space is occupied by a vacuum right browing that contains the drive axes. This is followed by an air gap that ensures the absolute contact free nature of the system. The bousing wall has to be heated to 650°C enherwise the amenic fames coming from the melt would precipitate on it. Heating elements are required insult and cooling elements outside, especially in the heating areas.

which must then be designed relatively thick. The problem of housing wall corrosion, caused by the extremely aggressive, hat ariente vapors, has not yet been satisfactorily resolved. On the other hand, the diameter of the crystal can be programmed in a simple way. Since the weight of the crucible and the prowing crystal are transmitted to the magnetic bearing, any variation in weight can be easily measured. It is a measure of the rate of growth. The appropriate control of the pulling rate makes it possible to maintain a prescribed, crimitant crystal diameter.

NUCLEAR RAD

Franctione, KW1 To Build Next-Generation Reactor

USB SOIM A Party AFP SCIENCES on French. In Jan 92 p 27

Text Bono—Mr. Adult Hutil, chairman of Germany's RWU a Siemens Group's company, announced on 29 January in Bonn that France's Framatome Group together with RWU will develop a new generation of nuclear reactors, the design of which is to be completed jointly before the end of this year. Construction work on this new generation of reactors could begin in 1998. Mr. Hutil added

The new generation reactor is to be defined under the argust NPI (Nuclear Power International), a company owned possily (30 percent each) by Stemens and Francatorie. with the head office in Paris. NPI was founded in (989 KWU quikesman Wolfgang Boycer stated that the power of this reactor of the fature will be approximately 1,300 megawatts. He used that "the idea of small reactors was dominated focusing it presents to commercial advantage."

Cermany's nuclear program has been paralyzed since the end of the 1970's by strong opposition on the part of pulsis opioion, premised on environmentalist arguments. Electrical power of nuclear origin constitutes only a third of the electricity produced in West Germany sersion three quarters in France.

Germany Heavy Ion Research, Applications in Dormstadi

FIN SUIMIA Sounger BILD DER NISSENSCHAFT. In German Feb 97 pp. 14-27

Article by Kiass-Dieser Linameter "Atomic Boreholes. Heavy Iono Become High-Tech Touls"

(Lext) Physicists more up their big gams to study the atoms. By megan of a new accelerator, heavy into advance to become precision tools for industry

ther would have to search long and hard to find a similar close link between the purest of basic research and recross approximate The reseaschers are using their terms actively their terms of the process of indications for terms of the second temperature of the neutron of the control of their terms of their terms of their temperature of temperature

for a short time how the receptions as the GM (Society to theory him Mescarch) in Darmstadd have had another a primary as their dispensa by means of which their participant is builded lines more energy to their about a temporal is builded lines more receipt to their about the entractments. That before Now by an probe every despect that the secrets of matter. Professor Paul Konnie, the research director of the GSL exposured, and at the same time this machine has operated entreity new possibilities for the industrial out of frequencies.

liers are recreated thought at one. Hydrogen gold a least and everyone of the moure than 100 recommends to one or it is done on the control to the normal state. The atoms of these tobalescents are recreated to the moure of the mount of the mount of the mount of the atoms of the

Electronic are the treaters of all negative recruit of changes of the world. The positive's changed permitte suggester with the use harged neutrons make up the mouteus of an access

A feet the common begans of an about in described as a majority when an operation is been away a charged or majority with the common that was that a majority with the common of the feet was the basely bound observes of the part of majority and about a feet was the basely bound observes of the part of majority and about the basely bound of their bounding.

the reservoir an energy sharped particles of more for an element for any lower for any particle for any and purpose for depart for any lower for any for any lower for any of more in a viriage of the formal and any lower formal and any formal and any formal any formal and any formal any formal any formal and any formal and formal any formal and formal any formal any formal and formal any formal any formal any formal any formal and formal any fo

The greater this so mass and charge, the moire mention many is can about houd fast onto can provide servicely any one their carges. With an energy of 200 feets appared on their canada, the manufacture Manneson beauty onto fast of an in carried season water obtains in to up. Our when removing solid badders they are on divertical All the end of their input, they propert their high energy almost the a fast of the carried badders.

The property of the particle o

this amount of charge the particles have about 20 -

Now a new cyclic accelerator recently went one operation in Darwonall This heavy on conchrotron (MS) has a "Source diameter and occupants the energy of the oriening some a hundred-hald. The UNIL-M servers as a proaccelerating gap for the MS.

The fast sens are not sent a by for the researchers, they are also a tone of fine mechanics. They sell edges and hore boiles in microscopic scale. The enqueers call for the smaller, the better in their quest for ever finer buring and thuring. Such dimensions have executed in toolear research for a tong one. Physicists dissect the arms, pacters with heavy on begans. Now commercial producers are also working with these tonest of tools—loggy some in he used as bombs.

An accommend maximum on leaves in traces befored in tested busines. Electrons are tors runt of their transciouses, principle grants and reper each other. This movement around the each other and reper each other. This movement around the nection channel spreads out like a shock way. The higher the energy of the ion was the deeper the channel becomes, the more charges it had, the water the channel is what is to say that more electrons have been normous.

L'eganum unes, which have unes had! of their 92 recettoms, gain crough chergo to drive a 0.01 micrometer-mide damage zone Districtionneises direp into the masserial To do their un accelerating voltage of at least 100 midison rate are required. At the present time there are into five places on the world that have acceleration this powerful femicles (U.S.A.) Dubina (U.S.R.). Care (France). Rober, Unique) and is the U.S.I. Durmatant inform accelerator a vanked the top accelerator in the world.

the production of recrement or or, and threatants for employ than a micrometer have to be exclude with great present in the case of a 6-km against thus for example name electronic any sate 0...5 of a micrometer in the fine true price the maging of tack fine true trues, and even fluentages projection techniques armine regal than limits here. However, the chectron brane witing echniques is seen unstable for this. In he was enough increased as the position of index or action of the position of the position of the position. In the other hand, a single brane can do the position became can be processed. In used and minimized as well as electronic branes. The Cold is already working on a writing brane that me paper a very ten and even a single risk on a presence spine.

The writing beam can be used to produce this inmicroscopic countries, which is if the project importance for the further de-engineer of macrodiscontacts. Because the force the audividual elements of a highly ringrated countries are the property in the packing demonstrated and the unables are the securiting times because of the double modulation. But son beams are not past being sought for the production of microelectronics circuits. Their singular ability to bure fine boles makes them useful for making filters as well. When the bombarded material is thin crough through channels are formed.

A filter for air analysis, an arrangement out of this quarts glass panes, has already been experimented with when several such with increasingly usual porce, are arranged one behind the other, aerosis—suppossed particles in the air—can be sorted out by use. The aerosis form a thin deposit on the quarte glass than alters the vibration behavior of the glass. Thus, the concentration of aerosis of a particular size can be observed directly on the "tone figures."

Filters with precisely defined pure sures play a decrevy role in modern medical research. In that field, filters with but a few holes are interesting, and even filters with put one hole. In the latter case, the measurement justice ments inmulate fine capillaries having a diameter of unity about five macromoters.

Red blood corpuncies have to manage these narrow pursages on their way through the lendy. To accomplish this, nature has endowed them with great flexibility. It stiffening of the crytholoxysts citizer accompanies or causes some life-threatening diseases as for example sickle cell assents.

A me-hole-filter is well suited to test the plantion of the erythrocytes. Stiff blood corpuscies require a longer time to have through the results or clic they stog up completely. The condition can be measured as chrysted electrical resistance.

Note patients with tackle cell unemay were examined with a French-made device, finted with the new (23)produced filters, in one of the first clinical studies. The researchers reported a significant difference in the average companie passage time as compared with a healthy control group.

It is only possible to manufacture one-hote-filters by playing a suphisticated trick. Normally, several billion particles by it as not begin per occord. In order to this out this dense begin per occording conditions sortified a single on remains for a une-hote-filter the over-tigators have to be more clever than the ion. The beam's intensity is reduced and defocused until the remaining intensity is distributed over a sufficiently large area and only a few holes per surface area occur. Now the procedure becomes a matter of just tenths of a second. The beam has to be just off right after the first limit has formed, but before the uponed one.

In regards to its efficiency the one-bode-fitter is an exotically rare product of an ion beam—assocition like capturing a target drop of water after the fire biodition has been turned on. One very important application for the ron beam is an arrupi homologisment in optics.

In their case the con-bream server as a rescribed raugh. After a decise our boundapolithment and subsequent exchange the surface of the opposed material lends has a crater landscape. It appears this was only under the microscope however, under the dismensions at their largest are measured in terms of light wavelength fif the crasers are smaller than a reach of a squeezength however they can no longer use the light They then form as ourseen pattern, whose structure can not longer be broken down in the visible part of electromagnetic radiation. Disturbing diffraction and reflections are abusen.

If the degaths of the craters are disepter than one light wavelength, then that surface structure forms an overlapping area between an and glass in which the operation density increases constantly from the air to the gass. The final effect of this is that reflections, as they occur in the transition from light to optical innerlaces, are avoided. The inauting in ever glasses and irroses arrives the same purpose. In humiliardiness can replace those conventional countings. The advantage is that while counting are always singletly tioned, the rew through luminosized glass subjected at ion boundardiness, remains, any proceed.

L'effortunators the average consumer will probably tover have the picasure of wearing their improved planes, times the surface of threes operail planes is very vulnerable to conserving and fouling. They therefore remain reserved as optical surfaces that are used only in cloud sources.

In the military description of the contact of glass over where the particular fraces using penetrator a few thousandlike of a mollomore. Sometimes, however despect reaching dammage part for quine described as for example, to the past of rectinual annulators used to space where they are subjected to greater requirements and have to be returned.

High initiages are dissilitarized between efectives incomestions in the form of ignatus. The mental ward in the worse can attribuse in this case. Should the mentalis former condense on an invaligner in a fine for electrically conducting laser the invaligner in shorted and. This can be a services professe in upace some short corrupts amond be repaired in space. (In the other based, any additional built or uplery frances public to the transparer weight

Increase a being Covers on con-density of IIII particles per tapate extrameter and an arreferance with particles per tapate extrameter and an arreferance without of their tapate extrameter and an arreferance without of their conduct of their exchange of the analysis of the conduct of the conduct of their exchange of the analysis of the control of the confluence to appear the particle of the control of the confluence repeated, penetrated the conducting the confluence repeated, penetrated the conducting through the particle of a mountain than breaking through the particle of a mountain the color of the conducting through the particle of a mountain the color of the conducting through the particle of a mountain the color of the conducting through the particle of a mountain the color of the conduction of the color of t

Just how twelly heavy out begatts become a commonplace tool in industrial practice in strictly a master of cost. A facility for lower energy radiation, such as has been employed for a long time in unface area treatment costs about 1 million Comman marks. Thus, however registerents just the simplest type of one. For the projects described in this report, the cost for equipment may rise No-40 times as high. This is simple to say that a large accelerator such as the one in the Calif in Darmought would have to be used.

For that reason, the scientists in Digenoraals have generously put their facility and their experience at the disposal of industry. Radiation time on the various accelerators cotalling a maximum of 50 days a year is available to influstrial linery.

International research on the use of beavy ions is currently concerned with particle trace generation and the modification of material properties—again projects strothing 4 close linkage between basic research and problems in applications.

cAll currently has a project—amportant or both manned and aromatered space retractes—so which the offers of animal radiation which largely common of high-energy was in effections currently in being experimentally divertigated.

SUPERCONDUCTIVITY

Germany Research in Superconductor Applications

2, 10 to (1) & flow writer to (10 f to 20 at 1 x 10 ca 14) as (1 and 1 a

Article by Andreas Beautier Superconductors Computers Are Racing Ahirad—Cool Types—To Increase Performance Microprocessors With Names Conductors to be Par on Ser"

[Text] When it comes to forecasting the fotour, development of semiconductor technology. Exhlural Horoug, is charge of high temperature supermodulation at horocos. At its Emarges, is rather cautions. Example prisons are too. Horoug's itself this learned from experience that all to often, high expectations had to be toned down field. Horoug who is a professor of experimental physics is crease that in the coming years the most important application for superconducting materials well quite stepris be inconsecutions.

Jefspanes Georg Bednore and Rail Atexpoler Morder who received the Nobel prize in 1987 discovered few ceramics based materials which conduct at pemperatures for higher than the absolute zero point (-2777) and the temperatures required to classical superconductors. At present electronics has to make do with a militar tyris per usual to the future if can one sweeting frequencies in the piconecond range using high temperature operconductors. That means that information is processed at reast 500 (80) tomes faster than in conventional personnel continues operconductors with the piconeconductors.

Based on the puzzling property of superconductors is conduct, streets without resentance at resurveys high temperatures above 196°C researchers and industry expect high sains. According to cautious estimates by the Federal Ministry for Research and Technology (BMFT) the market posteriors is in the Two digit billion range.

American and Japanese companies are trying particularly hard to get the superchips to the production stage. U.S. companies such as IBM and ATAT are working with the Massachusetts Japanese of Technology (MITT) in Japanese the influential Japanese Missiony of International Trade and Industry (MITT) in questioning the electronics industry with the goal to use high-temperature superconductivity (HTM) for byperfact supercompany.

However, German resegnition are skeptings. A line of antiquedad hopes were mored when a context to taggerian ductivity. Takes physicist Messhard Schilling, HTSE project leader at the University of Hamburg's Institute for Applied Physics. To capable the punishment of ceramin superiorit duction for medical diagnostics. The Institute for Applied Physics is working with the medical inclination for Applied Physics is working with the medical inclination. The Hamburg Archive in the Philips research laborations in Hamburg. The Hamburg SAD institutes was after its show impostable remain river after a short standard period. Uning tenenomy, turn technologies that were after to develop reagners. Forth school spirit they were after to develop reagners. Forth school for they superconductors

Significación (supercombusting quantum interference deverges per phile to desect minute magnetic fields capard by electrical publics in herve conductors and to confiner them can a readable computer mage. This process requires higher complicated technology times the organis which have to be desected are our follows times weaker than the carth's magnetic field.

Previously used against intensed of justiced suggestion doctors which have to be justiced to the Turing regime to produced the time grown to the Hamiltong tales accept has produced the time promotypes of alternatives or transformers with the time the certainst transformers of the Hamiltong tales are the certainst the Hamiltong reaganthers were able to cite structures with width of the things one than one thougands millimeter into a creative suggestionable to transform against the Hamilton as a position to containing an argument beam. We are three as a position to containing the against the time to a position to containing the used primary for against appropriate. Substitute support of the topic out the topic of the topic of

The high-frequency consistency are associating the party enters when it comments to the appropriate of particular chigs. The Danmier-Beau research institute in Frankfurt for research is working on anterents with his americance. The application field is resortions. Frankfurt fraction from front is resorted to resort the frankfurt fraction of the filler appears and can even desert one and expenses for below the comb's surface. Summers has already game one step further. They have processes in superconducting high-frequency chigh. Plant or in send

a minimum red amening this space for testing. There the temperatures in the shade are sufficiently lies to cool the amening to the level where it becomes superconducting

German industry researchers expect the buggest successery from the integration of superconducting conferences and conventional solicon-bused chips. The Dannier research center in Frankfult is currently seeing a superconducting receiver chip made of gallount amenade which cycles in a frequency of 35 gaptients. An exciting world-wide inclining that has started for the so-called Josephson junctions which are considered to be the soler of business computer chips.

Chip architects have been uniting in the super undwith this since 1978. Until a few years ago story had been trying to build the Josephinos elements from this sical metallic superconductors. They have been using the new ceramic manerous for a short time using the expense times of such Josephinos elements are in the range of a few parameterists to testima of a second However technology expects the sest expect unabler Josephinos parameters and 1991.

Even medium cased companies such as asserting manufacturer Fisha Plans Keiller & Fin are and provided priving the superconductivity advectorer. And the pusition species is paying off bis a respected short time, the Fisha uran which works under the company tiating of Forachologog cardischaft fuer Informaci mesechnik mod (FIT) in Ball Salederfurth was able to present a positive to posed tup temperature superconducting microscription invitation which reaches frequencies of 1.4 giganests when invited with mirrogen.

This has been a start. In addition, the trace level Level Sasony sees great appartunities in the field of magnetic and electrical precision measurements. It took the tram under FIT managing director Professor felic Healing only one year to develop a properture manufacturing method in teder to being magnetic field sensors insulate the mass production stage. This was the enter much to the mass production stage. This was the enter much to the market, the university professor towns up their efforts with satisfaction. The first square town tay are rady been said. However, by far not averyoning owns amountly Computer programs for the integrant asked design of superconducting high frequency and moving one modules were not commercially available. Therefore the computer screening of the History teges had it preceding their their own politicals.

However braides funding from the Federal Ministry In-Research and Technology such achievements do not go much more than police apparate at the monotonic lie contrast to several computes gigans, or have interest the market alreads. Hinkey remarks postered.

TELECOMMUNICATIONS

German Lelecommunications Minister on Privatization Strategy

TELEVISION STREET, STR

District and Larrage Print manage on Manage Christian School S. S. Lang & Herry Manage Forty. Size Print and Tiles on Manage For parent.

Test Cereman Manager for Plan and Tetrocommunications Christian Schwarz Schwing the man who has paided Cereman tetrocommunications through change for his ferance of security of search town has associated for seria stage in his refuse. This will be the grant manager in the rape of above to the serial series of the series of

ENTREPRISES A TRESCOMMENT ATTOMS

[FAT] X to be a present for bearing specific for the first party party for the first party party for the first party party

Schools Schilling. The prescriptored possible marks and completed this red out at the time. When I are up and completed this reference is not expressible to prove further. It was then and remains now the many expertant whom it for action, have remained at time possible. As a remained of the possible of the provide and prescript as well the appropriate of using markets and many further. Then are to do appropriate of using markets and many time more regard of the European market and the opening of little to require our first new Lagragier. The latter has had again the frame of many particles.

We obtained therefore more plotted but we will have at fing the bettermine political compression with the appropriate for account that an ignored requires required a models about of compression that the property of the Boardering and Parlaments at the compression of the politics, about two and a boar court age this kind of compression about two and a boar court age this kind of compression age, they are proposed to the proposed of the politics.

EAT Dr. you bender that this you sail by plot to be residely a company, the pre-rings or too related.

Network Schilling: No. 1 that you say that I code away what I would had. Brigacia I do not know it right most conscious can be typically with the puritamentary groups. I need I toppens that it has be through their months we may be

after an ember of the recognition that the commence of the com

EAT What would the units of the devaluation for Would it be a total decignment community to the proference of Group Britains

The stance of the compose of the 12 cg.
The best thing of the compose of the 12 cg.
The best thing of the 12 cg.
Coperation is the 7 cg.
Coperation of the present of the coperation of the c

EAT Don Tracket bird in the principle of a dear of special and a second special and a second

Schwarz Schilling 11:11

Decigonal of a sample of the samp

FAT: But who kind of more form the party of the Tolerand then have

School School To Us is the open of

Telephone

S is not an indinary open to the court of future.

that this states and to broger by the court of future.

SAT We Temper to a cross on a second as a

Call will report to be prompt for any production of the will get a good for a when the calling of the formation of the calling of the formation of the formatio

Mare tong out this refer to

Since Stating The derivative to the During this person Lerm

arranged how last is grant should be for an Enthrology to would be The respective of the Stating Control of the Stating Co

think above it we will introduce this return during the next term of office. It will greads be 1997-1998 and by them I facing it will be have use expectably in Facing II personally in eight EL countries already have the states if a companion Italy Spain Great Broads the Next eviation. Denmark 1 Clinh France and Germany the level prove important younterers have not set taken this

DAT AND THE PART OF LABOR OF

Schwarz-Schilling Vys. If the political conditions are right, I will do it.

EAT This means that France could find mail very assumed with its noispervatured upgrapher

Subward Schilling, Such a danger could indeed case bowever I think that in Fegure there is also some dehand above or I think that in Fegure there is also some dehand about the properties of State-council companion. Take the part of State to the operation should be raised was even beingth in Then the question should be raised where the properties are law states to that capital does not the properties are part of the properties. This would allow the compating to the posterior the second on the council shapes. This would in the special on the properties that the properties the properties that the properties that the properties are in the properties about Party to compare registry than a state of thinking as it did 10 years ago.

EAT 13th rise interesting British Telescom-style provinces time with a large number of shares being held by the province public."

Software Schilling Mill preference would be for a underposention of chares a popular shareholding Like on the Newscore for contents. Parallel to this, we closed by unreful that a timined number of chares are much in mind the formation of eligopolies. This could have a first inferioration accordance component started min facility polices of chares.

0.4(1-0.1) (ii) the that presentation should not go beyond as person.

Trick on a public deriving from a public measured partition of pro-

FAT I could the entry plant is percently bring distance of the statement part of fertenancy to suppress the percentage. Terms are not overlang and this percent plants—and be seen to be se

Schours-Schilling Not at all. The conditions are alsotutely identical. There is the same degree of compensive ness and the same monopoly. But there will be a transtional period offering the possibility to private companies of providing telephone services by satelling to establish links between the cautern and western parts of Germany I allowed this because in many cases Telekom could not provide telephone services quick enough. And I did not want firms which were likely to invest in the eastern part not to do so because no telecommunications network existed. But as soon as Telekom is able to provide normal operational services. in other words in one or two years time, it will be more cost effective for companies to communicate via the public telephone network. The only difference is that the castern part will have the most modern telecommunications system in Germany within three to four years.

EAT: What do you think of the latest European directive on the attribution of government contracts? Does this mean that there will be a real opening from now on?

Schwarz-Schilling: That we must operate in a much more liberal way is clear. At the European level, differences between a national company and a European company should no longer exist. In Germany, we are quite advantage of the situation or are not capable of moreting the required specifications. For this reason of a necessary to achieve joint standards rapidly. Otherwise we can must a man's directives as we like but nothing will work. But there are also political barriers. I would take France to liberalize its market in this sector because it is quite difficult for German companies to become public sector suppliers.

EAT: Is the problem of standards of top process today

Subsequence of expension of standardization of an absolute processing. However, at the same time, for reasons of efficiency, we cannot choose more than two or three switching systems per country. Therefore on this area, we will need 10, even 20, years for specifications to be harmonized because the life runs of these systems, it fill 20, or 30 years. But the singuision is different in other sections. For serminals, for itsiance, or for the provision of services, it is possible for French firms to work it Germany and vior versa. We are heading toward open networks, which can be used by any services supplied Consequently, there is no need to undertake major standardization work. I am saying this because very often the question of standardization is an excuse not to open up markets. But to be protectioned instead.

EAT Specifically, are you interpreting the Open Network Provision (UNP) in the British way—i.e. cut-throat competition—or in the Evench way—i.e. harmonication of the major European public networks.

Schwarz-Schilling. We send more toward the British interpretation in this sector. However, I would not speak in terms of cut-throat competition but free competition.

On the question of value-added services and data commanualization services, we have a situation of totals free compension in Germany whereas in France there is partial regulation with respect to approval and authoriration. As for data switching, we have full competition. in France, there are operationations with very special conditions which do not resit in Corrmany and which we do not consider to be necessary. In the area of telesservices. France still has the monopoly, whereas here we have free competition. For leased lines, we no longer. have restrictions whereas in France if my memory is correct there is still one which is in effect antid 11 December 1993 regarding the resale to third parties Thus, on this sector Germany takes a more liberal stance which tends more toward the British enterpretation However, it is only a matter of a counter of years, or even months, before France adopts this attitude because it in the general trend

EAT is the position was have pure expressed about.

Schware-Schilling Who should you think that"

EAT. There is the feeling that the gap is very wide between your general orientation and that of the French.

Schwarz Schilling. The differences were even greater three years ago. In the exceptione, France has also experienced retirem. As for the El directives, we get on agreement on many sectors. For others, however experiments are inverse. All in all you know harmony between the two constructs has not wanted file the constant of has increased a great deal. Therefore it was not a diplomatic repti. In fact France will adapt because this or the general trend in Europe. Asia, and the United Signers. There is no question of preserving an reland of protectionsmin in an invent of literalization. And I have noticed that the new French tensormanic prisons; minimize Jean-Matter Ragneth, but taken this year.

FAT What are the main areas in which you have problems with France!

Newspay Schilling. It does not seem right, for example that the French Concernment has be much control on the guestion of Formal companies beyong stakes of French firms. I would have liked to see that at the kine when that the kine when that the kine when the firm of the firms of the

FAT I the of the most important questions for Europe today of the following. Missaid the ET coping med with an industrial points in a field as semicirve as prestriance. So example:

Schoper-Schilling It is absolutely exactly that we gent forces. But the question is how? The Japanese found a very efficient formula by "voluntarily" joining their forces at the national level. There is no question of this in Germany because we are against any kind of povernment planning. Indeed. I think that the best solution is a compromise between the two. There are sectors in which results can be achieved only if significant resources are mobilized. That is who I think that we can only be successful if we look beyond national borders and build on European strengths. I am very pleased with such programs as El REKA (European Research Coordination Agency) and RACE (Research and Development in Advanced Communications Technologies in Europe), in which we are endeavoring on a voluntary basis, to one is obliged, to coordinate our objectives for the whole European continent. So I am fulls in favor of coordination and pushing resources. Otherwise, we will not use rive in the world battle which is raging between other major industrial powers in the United States. Japan, and East Asia. However, we should not drift towards pontucal regulation. We should always remain pragmatic

You see: I am more on the French side than the Breish. In England complete industrial sections are disappearing. This is not the future I would hope to see for Europe. But agreement must be reached on funding research and development programs. And in this respect we have completely different models. Direct subsidies its research exist in German.

FAT Let us take JESSI [Joint European Submicrost Silicon Instantive]. Do you think we can achieve critaboration between the three main chip manufacturers, i.e. Siemens (which has nonetheless come to an agreement with IBMs. Phings, and SUS Thomaco).

Schwarz-Schilling. To accomplish such an emportant project, we need above all to define the European obsectives. I do not think it would be a good idea to restrict the wheel when it exists somewhere clae as a finished industrial product. In fact, since financial problems are widespread, we should set our promittes. Would it not be better to restrict ourselves to very immed obsertives which would enable us to be compenitive in relation to American and Japanese manufacturers and to avoid section of the market where excellent products already exist? All that we need to do is to opt for a very registric approach begong questions of prestige to one oide.

EAT The area of high-definition television (HDTV) embraces both the aspect of state pressige and the strictly economic aspect. The survival and development of two major European manufacturers. Philips and Thomson, are at stake. What are your thoughts on this court.

Schwarp-Schilling I fully endorse the adoption of DJ MAC and HD-MAC as European standards for uneities transmined HDTV. Unfortunately, we were unlacks because our first untelline was not operational, we were delayed by two segen. I fully agree with the French.

whom I have always supported on this issue: although it. Germany there is a huge continuency with broadcasters on the subject.

This is why the European HDTV directive has to be adapted to the requirer as they exist. We cannot say "from 1993 onward, there will only be D2MAC for tatelline transmissions," when is Germany we have 3 million satelline aeruals which operate in PAL or SECAM. Therefore we need the so-called "samulcast which offers the possibility of working with the two transferids gold progressively passing to the new one.

I am fully aware of the importance of tensore electronics for the European microelectronics sector. It would be most unifortunate if such an important sector were to outlonger exist to provide us with European-made electronic chips and components.

EAT. The DJ-MAC weems to have a real market from time case rise that century but in the analog HD-MAC not destined to fail considering the immunent provided what American manufacturers are saving in true—of digital HDTV¹.

Schwarz-Schilling No. I do not agree If we want to hold on to all of this sector of so important that we start building up markets now. It is like mobile radio communications. If we had made the discussion not to have an analog standard while waning for the digital CASM ([Special Mobile (croup)] standard) we would not have mobile communications in German's today. Cars would not be adapted to it there would be no customer service and the chiert himself would not be aware of the advantages of the mobile rejeptions. This is why it was important to start with the analog standard. And, on the basis of this expensive, we see now able to itemphore digital mobile objections much more equals. The same goes for HDTs. We absolutely cannot burn our bridges. We must take it our step at a time.

France for example set out on the wrong track at the beginning of the Blis by banking on fifter optics to launch cable TV. I had to fight a hard bastle in Cremany. I was sold at the time that France and Loreat Britain were using fiber optics. So I carried out all the necessary studies and I noted that this technology was not at all cost effective for home cabling. We chose copper and now 10 million homes have eather. This would never have been possible had we started with fiber optic, cabling.

But today all our more-cits connections for the triephone network are done with fiber opins. The only segment in copper is the connection from the markode where the fiber passes, to the home. And by the time full fiber opins a available for all homes. I'll mailion homes will already be connected.

The enery is much the same with the Caravelle in aeronautics. The leap from the Caravelle to Concorde was too great it would have been better to take at intermediars step and to build aircraft like the Boeing for instance. Fortunately, we produced the Airbus and made up for lost time.

We are in the very same insulation with the digitization of television. It will be years before the United States introduces the digital technology. This is why I think that we must take a small step forward first and not one that takes us into the next milleration.

E&T: The coordination committee for the multilateral control of exports. Cocom, which was set up during the Cold War to protect western technology from falling into the hands of Communist countries, forbids the laying down of a Transaberian fiber optic cable linking the Baltic to Kamchatka Considering recent political devel opments in the East, do you think this is realistic.¹

Subwara-Subiling. We have always been committed to establishing this link. I do not think that this stance makes sense any more. Dictatorships are even more nervous when modern mass communication techniques exist because they cannot control how they are used. In my opinion, this will not last. But for the security of our own links with the East, we should also have transmission.

EAT. You are generally described as a very communed European. Tell us how you think European relecommytications can keep its good position on the world market today against Japan and the United States?

Schwarz-Schilling Competition is always a good way of keeping strong. But it cannot be a one-way process. It must be fair. Also because of the increasing automation in the high-technology industries, labor costs have less impact. Europe therefore has an opportunity to occupy a leading position thanks to its know-how. One difficulty of a social nature may persist, regarding the reduction of working time, securing more histidays and social fene-fin. If this aspect, and this one alone, explains Japanese or American supercipity, then we are wrong. However, if we pay close attention to this internal problem and we obtain, from the externor, equitable conditions of competition. Europe will then find its place. It will have nothing to worry about.

EC Council Adopts D2-MAC Directive

97MB0192 Bonn DIE WELT on German 23 Dec 91 n 12

[Text] "A breakthrough"—or, alternatively "a corpuciverdue for burial" such are the differing reactions to the decision over the future of European high-definition relevation (HDTV). The EC's Council of Ministers has passed a directive that adheres to the D2-MAC European interim standard enabling consumers to make a gradual transition to cinema-quality televation. The main supporter of the D2-MAC standard is the European entertainment electronics industry, fearful for its own domestic market, as its Japanese competition, are going ahead with their own HDTV standard. Media policymakers in the German cabinet criticise the EC's decision at protectionism and, as such, against the interests of co-aumers, even if the Brussels plans have been considerably toned down. CDU [Christian Democratic Union] deputy Joseph-Theudor Blank feets it is economic noticine to require satellite operators and program makers to invest heavily in a technology providing only slight improvement in picture and would quality and which will soon be obsolete with the result that consumers who equip their sets specifically for D2-MAC will then have to purchase new equipment to receive HDTV transmissions in HDTV quality. Before the EC's decision, Hans-Josephim Otto of the FDF [Free Democratic Party] called for the success or failure of D2-MAC to be decided on the marketplace.

[Federal Telecommunications Minister] Schwarz-Schilling counters that all concerned now had sufficient guarantees to plan ahead, and equipment manufacturers had the opportunity to gain a lead over their competitors. The D2-MAC TV standard and the wide screen format enabled viewers to enjoy higher quality now he had rather than waiting until the year 2000 this was the only standard that made it possible to transmit TV programs in 16.9 format. Pal Plus, the development from the Pal system favored by TV companies, would only be available from the mid-Ws.

The EC directive requires all new satelline programs to be reasonated in D2-MAC from 1995 and the very tast moment, the EC commission also intended to require programs existing before their it conventional standards to be transmitted in D2-MAC as well followery-foliating stresses that as this requirement for existing services to be transmitted in D2-MAC has now been removed. There is no requirement for consumers to but new equipment.

Brussels had previously made a concession in another area. Originally, a D2-MAC decoder was to be computatory for all TV sets with a screen diagonal incasuring over 52 centimeters that came onto the market after 1993. Consumer groups were not alone in regarding this as an unjustified infringement of the consumers right to freedom of choice, and the requirement is now to be restricted to 16.9 TV sets, though other sets must be fined with a socker for a D2-MAC decoder.

At German insumence, the directive law down no rules on subsidies. Brussels was in favor of an introductory incentive, primarily to assist program makers to the tune of 2 billion German marks over five years. The cualitises meeting bosted by the Federal Chancellos instructed Schwarz Schilling not to agree to this in percurcumstance. The issue is not yet settled, however and EC commissioner Fraggio Maria Pandolf in due impresent new proposals by the end of April

Germany: Stemens Develops Optical Push-Pull Receiver

92M/9264 Stutter LASER UND OPTOELEKTRONIC in German Dec 61 p | 1

[Text] Summers' central research laboratories have built an optical push-pull receiver as part of the RACE [Research and Development in Advanced Communications Technologies in Europe] program. The core of the receiver is a chip containing two monoithically integrand photododos connected in series. The photododos convert the optical imput signal, superimposed on the signal from the local oscillator by way of a directional coupler, into an electrical intermediate frequency. A three-stage high impedance design was chosen for the further stages of the push-pull receiver. Low-noise promptification of the electrical signal from the photododes takes place in the first stage, the second stage uses an equalities circuit to produce a flat frequency response. The third stage has been optimized at 50 Ohm for the beet possible output matching. In the laboratory this receiver module achieved a sensitivity of -59 dBm for a 140 MBm/s henerodyne system in FSK (frequency shift laying) mode, this world record is only 2.4 dB above the theoretical limit.

France: Telecommunications Official Discusses Europe's Need for Cable, HDTV

92WS0216C Paris LE MONDE in French 11 Dec 91 p 20

Interview with Andre Rousselet, president of the Canai-Pius channel, by Michel Colonna d'Isma, place and date not given: "Canai-Pius President: Europe Needs a Dua-Senellite Television System"—first paragraph is LE MONDE introduction

[Excerpt] He holds a key position in French radio and television—and, since recently, one of the most beautiful offices in Paria, at the brand new Canal-Plus headquarters overlooking the Seine. In the interview he gave us. Mr. Andre Roussier, president of the coded channel, approved the European approach of transition to high-definition television, explained his strategy concerning cable and searcher television, and outlined his vision of the future of the Havas group, whose president he used to be and whose emissions to remains.

(LE MONDE) What do you think of the European guideline on solelline television currently under discusunt.

[Bounded] I note with pleasure that, in Brussels still more so than in Paris, decision-makers bow to the obvious and cohesion eventually prevails. The Commission's latest test goes in the right direction, that of the realistic proposals which, together with others, we had recommended to the Commission and in particular to Meson Pandolfi and Dondelinger

(LE MONDE) But is it not a failure to postpone to 1995 the obligation to broadcast according to the new MAC [Multiplexed Analog Component] standards?

[Bremotiet] Not at all! At Canal Plus, we believe in D2-MAC, a standard that will make possible the advent of European high-definition television which, in turn, will unquestionably make a difference. We are also convinced that, in years to come, the new 16/9 large screen format will "pull" the D2-MAC systems, certainly not the contrary. Because although D2-MAC is promising, how could today's average consumer be fully aware of it? We must therefore ofter him a "plus" that is immediately tangible and it is the 16/9 format that will sell tumorrow's TV sets today. To the manufacturers who think that D2-MAC is an end in itself. I say first betieve it your products if you want to rucceed in selling them: Rely more on the qualities of these products than on regulatory constraints, and implement a damag policy of "gromotion" prices to impose them on the market.

(LE MONDE) But then, why not offer the 16/9 right away, and why did you change your position recently, when you suggested that Telecom 2 should broadcast its future bouquet of theme channels in SECAM (Sequential Color and Memory) format?

(Bemocket) Neither large-screen TV sets (1.000 or less of which have been sold in France to date!) for copyrights on films made in 16.9 format are readily available. By 1993, we shall have to step up our efforts to promote troadcasting and production in 16.9 format. It is for this, among other things, that the financial means of the EEC should be used. We shall probably have to set up a fund to sud production in D2-MAC 16.9 format, and manufacturers would be well advised to imitate their lapanese counterparts and contribute to such a fund. And that would be only fair. Aren't they the ones, and the only ones, who will benefit from the new standards?

To impose the D2-MAC 16/9 broadcasting formal as soon as possible, and before this standard imposes itself on the public in 1991, we shall have to taunch new satellines and make the necessary channels available free of charge to volunteer broadcasters, who will in turn pay part of the programming costs. This will probably be the essential financial decision made in Brussels, to complement its guideline. Thus, it will be possible to faunch pre-Europesas in 1994, then Europesas in 1996, to provide continuity with TDF1/TDF2. Marco Polo, or Olympus these showcases of the new standards, which are still too delicate for broadcasters to ensure their promotion today.

Thus, as early as 1995, at least four channers—Canal Plus, Cine-Cinemas, Cine-Cineffi, and also the German coded channel Premiere—will broadcast a majority of programs in 16/9 to over 350,000 subscribers, or even more. By then, these 16/9 channels, and many others, if subsidies give them causer access to satellites, will have raised the public's expectations to such an extent that the obligation imposed by Brussels upon other channels, to

convert to semultaneous broadcasting according to the old and the new standards will look like the obvious thing to do. It will then no longer be necessary to force the consumer, he will spontaneously demand a screen complying with the new standards.

Simultaneously, a second series of satellites will acquaint consumers with reception through individual or collective parabolic dishes, and will enable the new channels to get into their strides without excessive additional technical cost.

For Telecom 2, the problems encountered with TDF1 and with cable TV have convinced us that increasing the risks by imposing the "rump" D2-MAC standard (i.e. in the 4/3 format) would amount to willfully complicating what is already an audacious wager. Let's launch for the benefit of the majority these theme channels that only a few hundreds of thousands of French people are now receiving via cable, and only then let's offer the convenience of the new standards. [passage omitted]

DASA Official Criticizes Germany's Plan to Cut Telecommunications Satellite Funding

929 S0234A Dursseldorf VDI NACHRICHTEN in German 15 Nov 91 p 34

[Interview with Dr. Mainfred Hollstein, head of German Aerospace product range satellites, and use systems, by Wolfgang Micck. "Development Prospects for Communications. Satellites, Search for Ever Higher Output date and place not given—first paragraph is VDI NACH RICHTEN introduction."

[Text] VD6-N. Dursaridorf. 15 Nov. 91—The federal government is at present planning to make further cuts in its appropriations for triecommunications. "A big mistake." is how Manfred Hollstein sees it. He reproaches the federal government for being "unique it. Europe" in its behavior.

[VDI-N] in the United States they are at present talking about whether the future lies in big grostationary satisfacts or small ones that circle in lower orbits.

[Halbacin] If we want to build them at a reasonable price, we have to put as many transponders as possible on a satellite. Only in this way can the price per kilogram of satellite sent into orbit be lowered. This is why the tendency to build big geostationary satellites will cretainly continue.

[VDI-N] But these satellites have their drawbacks too.

[Halbasin] The time of takes for light to reach us from great distances is an acute problem. In order for these satellities to have a reasonable reception-field strength on earth, they need higher output. Most receiving attenuas are no longer suitable—apart from some exceptions—for private use because of their size. The big satellites are better suited to feeding signals into a terrestrial network.

[VDI-N] So the small satellines are needed more for the new services, like mobile radius?

[Hallstein] That's not without its problems either. Those satilities in a lower orbit of 300 to 400 km aren't stationary over a fixed point. So a relatively large number of satellities is needed to achieve even coverage of specific regions.

[VDI-N] How do you think things look?

[Halbarin] Right now the reduum project with 77 satellites and the global star system with 48 are being documed. Because of the object distances involved, even when process satellites are being used for an overseas transmission—perhaps when telephoning—one would not have the defact that one has with the big generalization application.

[VDI-N] So these signals could then be received with a small portable handphone."

[Hollstern) Ves. is which case the global star system pays the available telephone systems. There has to be a station in every country which makes contact with a nearby satellite the uguals from which are then fed into the network. The indium system is a so-called overlay tystem. With it an additional telephone network for community grants via these include uportions is set up.

[NDI-N] Along with these, does the future he with the small communications satelling."

[Hothstein] I don't think so. After all, viewed from a worldwide standpoint, only one, tops you such mobile radio systems make any sense. Among the geostationary satellines there are those that operate in the worldwide association. Ear line/sar and limmersat. In addition to them, there are a lot of regional satellines, and they will to future provide a large pain of the market with services.

[VDI-N] Santlitte radro is still exchanges destroying tens. Are now technologies being planned here."

(Halbaria) Naparally the advantage of opinion transmission is the greater battdwidth many more television programs or triegisome channels can be accommodated. But the dissiduantage is that it is blocked by clouds. It's no medium for transmissions from space to earth or view versa. But optical transmission is really the most logical medium for communications between individual satellites.

[VBI-N] Two systems on our sanchite are necessary for this type of transmission

[Helisteen] The problem can indeed be unived. But to do so those frage antennas that glac have to be moved all over the place are no longer needed. A light beam could be much more again; defected. The sanchines are all indeed in motion toward or against our paother.

[VDI N] So what requirement technical developments may we set attracques with communications specimes." (Hallstree) Above all those that observables shift possishing technology—the switching network—to the satellites. This twitching capacity is today still target, located on earth that without this kind of electronics a system like the undiam system is also unlikelikable. In addition to this, we are increasingly trying to shift the transmission frequencies to higher frequencies, up to a range of 10 to 14 GHz.

[VDI-N] (Non't satellines have to be even more flexible

(Halliaria) It is today still difficult for a communication laterline to electromically line a transmitted beam up with a specific target. The latest development is moving in the direction of this kind of active antennas. And if an amenna independently lines itself up precisely with a target considerably less output power is required unce the beam is more compact. A more widespread trend is moving in the direction of replacing the broadband thermonic tubes used in satellines with remicrosductors. High-performance symiconductors in the K₂ bandwidth constitute a focal point of development in connection with this.

[VDI-N] Must we be prepared for a drop to satellite proces satellite to those of semiconductors"

[Halbatea] Praces will be determined by the number of tanelline manufacturers. There are still too many of them in Europe and we'll close ranks and possibly further reduce our production capacity. American immunished Hughes or GE Astro have a backling of orders of up to 10 sanctines while we're happy if we're building to three. This makes it considerably bander for us to some up with competitive prices.

JVDI-N] Furthermore other countries can cried in generous public-sector orders in connection with the development of satelline technology.

[Helistein] The federal government is making a big missake with this. We're in a position to build good specifies, but we have the price problem. Now after FV-Sat and the DFS "[German Television]" Kapernikus, the federal government says. "You certainty know how to build them now establish journalises on the world market." And the Federal Poet Office dors nothing for research. In behaving this way, we're unique in Europe.

(NDI N) Dioran t. Telekom t. [Telecommunications] (1866) new market economy philosophy represent a danger to German spelline manufacturers.

[Helistein] We must indeed adjust to the fact that l'engages buys units on the basis of economic criteria. And if it can get a satelline in the United States for DM in million tens [than bere], it will certainly buy it there! Whether this will enable us to survive we'll see in these or four years from now.

DES) Research Foundation Acquires East German Physics Institute

a Marian Durament IDI Va HREHIEV

Article New Covernment Contract Signed in Zeuthen on Monday Josephur for High Energy Physics Becomes Part of DESY Formulation

Test VDEN Zestines 15 Nov 91—The research associates of the Greenan Electron Sonchrotean (DESY) of Hamburg are getting 131 new colleagues. On 1 January 1892 the Institute for High Energy Physics (BH) of Zestines. Brandenburg, will become part of the DESY Foundation BMFT (Federal Minister for Technology) short Henri Research and Culture Hinrich Endertem and Hamburg Senation for Science and Research Leonhard Hapen support the necessary new contract for this on Minister of this work. The next annual budget of about DMDs melium will be tooled in accordance with the use many ratio for major research appropriations. We percent from the lindyral government and 10 present from Brandenburg Nater.

It reaching this discussion the prices sales tollowed a recommendation of the Sciency Council which in January had amount, assessed to the EMVs. Togs quarters of sciences, tracas it as measured in measurement of sciences.

Les and the response of the last personnel and the enterior last personnel for the feather and the enterior for the feather and the enterior for the last personnel for the feather personnel for the feather for the last personnel for the last for the last personnel for the last for the last personnel for the last personn

Manager of the second of the s

France Telecom's New Cellular Phone Being Tested

CHRISTS From AP N II N A To From P. 1 Str. R J TV

Text Security of the University in Stranburg, some 199 people began inverse Bi-Boy, France Telescom's

new condiess pocket telephone system which makes it possible to place national and international calls from the steers.

Each of the tucky 2,000 who will receive the my nelephone set—of weighs 200 g and is the sare of a pocket calculation—has been asked to come in for his or the own personalized demonstration. France Telecom hopes to one this sociementh test to fine-tune its new product before launching it in Paris in April 1992. While this is a print program, participation is not free. Even so, applications streamed in and it was necessary to reject one out of two.

To allow communication. 270 public terminals were installed in local shops in order to create a network in the nown center. In compensation for the presence of a terminal in their shop, merchants have a choice between a hump ruim of 1,000 france a year or a Bi-Bup condiess triephone and free service:

I we of the Bi-Bup will not be limited to just the street. It will also be possible to use it at frome or at the office in which case the set will link to a private terminal or a business religious exchange.

France: Group Formed to Promote HDTV

128 SECTION PORTS APP SCIENCES IN FORMA

Article "Creation of Working Group to Promote HDTV or France"

[Text] Parto—Several French ministers and other notables involved in European HDTV [high-definition teleration] decided on 28 November to create a working group to consider ways to promote the 16/9"conematic television screen formage.

The meeting was attended by Ministery Elisabeth Grugoro (European Affairs). Jean-Marie Rausch (PTE [Ponts. Trincommunications and Space]) and Georges Kirgman (Communication), as well as the CEU's of Canal Plus and Thomson Consumer Electronics, Messiv. Andre Rousseles and Bernard Saucer.

Participants agreed on the need to promote 16.9 since this wider-screen television format is better adapted for the viewing of motion pictures and sports events. The 16.9 format should also promote the new D2-MAI [intermediate] standard, which is a stepping-stone toward European HDTV.

At the same time, a new version of the draft European directive on HDTV reportedly has been drawn up in Brussels, several countries have been triving to kill the previous version for months. The new draft, which according to some sources "may be fairly close to the French position," apparently has been adopted by the European commissioners and should be presented at the next meeting of EEC posts and telecommunications minusions before Christmas.

Scandinavia Begins D2-MAC Broadcasting

97W 90741D Paris LI MONIN in France 14 Dec 91 p 19

[Unattributed article: The Filmers Pay-TV Serwork: Will Broadcast in D2 MA(

[Text] The Filmmet pay television network, covering The Netherlands and Scanding-us, will start [3] MAC broad ca hing as of 15 December using an Astra untelline channel. The film network signed a contract with Fre, or-Telecom for the management of the pay channel according to the Eurocrypt standard and it ordered 100,000 receivers from Phosps Filmmet which will continue to broadcast in P/L on another channel, will then be able to sloft progressively to the 16-9 large screen. becoming format. Thanks to this double (semulcast) broadcasting. Filmnet is anticipating for its commercial needs the European gustelines that will soon be adopted and would make such sumulant. Second asting computsoro to 1993 (LI MUNDE 1 December). The convey suon of Falmors conforms the bregathrough of D3-MAC on the Scandings in market where over 150 mg decoders are in our

German Mobile Satellite Communications Ground State of Developed

POLITIE IN COMMON DE NOTE IN THE PARTY.

[Text] A highly mobile earth station for communicating with the TL BSAT specific (gunched us month) ago has been developed and successfully put into operation by the Berlin Technological University's Aerospace Institute The battery-powered station which has a transmitting power of five watts weighs only "91 grams, and can easily be carried in a purse pocket or backgook Data filling a DIN A4 where can be entered and accessed by means of a standard electrosis instituted keyboard. Twice a day tax middle and in the evening depending on local times. TI BSAT passes over the earth station, collecting or supplying new information, so reports and regimes can be exchanged anywhere in the world within J4 brough.

Though the earth earned has only just been completed, keen interest has already been expressed by arctic and antanctic researchers international aid organizations and waith owners. It also has educational applications, and can benefit both university and high which disdens.

Italy: Improved HDTV Coder System Described

Am Of pp 7-4

[Article by Geovanni Ricca Trodution of the HDTV Codes T]

[Encoupt] [Passage emotted] The managing director of Ascanel Telettra. Dominion Ferrago later detailed the recent improvements to the HDTV code:

Pursely the sure order is appared in Superioring at a first race of her ween 41 and 141 Minis per second. This opens of her pass below her transmission of the HOTV waste. through a single fibre opin mannel at a U.S. Standard of 45 Most per second or at the new Scient Standard of 5) Mhis per second, or a merry-band satelline communication channel (IT or in MHz) with notable lavings both in the cost of satellity time, and in the printingness of ground statems. This result was obspaced by combining the ER T (and rest course transform) by beid already used in the remains presented but your with a compensation his movement which allows in transmission of only the moving parts of scenes, thereby reducing the quantity of information to be handed. The extremely high casculathe cape ity no court to achieve dies , improve his been innamed by integrating (6) as logical ports of Begg years

The second improvement is the increased horizontal definition which has been improved from the L 44 pixel per time remain used during fluid 40 se the 1 521 pixel per time immunic introduced at Telecom 9.

As arei Terestra's new MDTV model has now passed the theorems of experimental stage and production will begin to lam TVV, at Teterira's plants in Vinnercate (tab's and Turrisin (Spain)

Even if the presidence course will not be core large military. This new product model principle the of inserted not put; to broadcasting companies but also to other regardings with

High delement can be successfully used in many applications where constructions a provision of anotherises to be progressive.

the same and the stage of the rather red of film is sufficient and the stage from which the world interpretate in the read and make month to any number of parents are unlikely until firm a contral point).

 Versions in withing the reampter the transmission of file. The educational purposes of surposit operations with images of many minute details that must be legate worth.

data manufactors for 1 AD superpoor aided designs
 (AM I impure aided manufacturing)

 remote managing of those industrial powerses that cannot be carried but in the presence of humans and need to be filled seen and controlled in high perfection.

The terms of its high defence market are subsect to be market on probably derivatives. The limit age as one to be described at the process may obtain a subsect of the rate of replacement of the rate of th

finally as his talled broad young Alexand Triestra's estable made in not affected by the standard ration

problems currently being debated in Europe since if a compatible with all broadcasting systems currently in one

Telestra, which was founded in 1940 and became part of the Alexael group in 1991, is a world leader in its field suggesting systems to over Bl countries. Alexael currently has more operations in Italy and employs some 6. life people labout 45 percent of whom hold depress or digitomass. Alexael also bonds there in its industrial corporations.

Nothin the Alcard group, the company is active in the fields of radio communications, space and defense and network systems producing a vant range of substance and of cable transmission injurpment. Furthermore its attraction encompan all the stages necessary for the realization of turnkey plants from opening design and required to the production of the equipment. Its restallation and maintenance and personnel training

German Telecommunications Firm To Enter Eastern European Market

WIND STATE DATE OF STATE OF THE HELL STATE OF THE STATE O

Conversation of Dr. Michael Schwarzer managing director of ANT with Martin Buchesau Caspar Boser Petra Meffert, and Bertina Weberling. East Liceman Telephone Mess Scimulates Business Rimgers: Project for Satelliar Communication in the USSR Planned first two paragraphs are VDI NACHRICHTEN, according to the Casparagraphs.

[Test] Backnary, [7] Dec. (VISI-No-4 impendion private causes profit margin in communications technology to thresh

The liberalization of the telecommunication murks of now hirring even the Swahian high-risk immpace. ANT is change its ways of thinking, by reasing compension is affecting profits. ANT managing director Dr. Michael Schwarzer revealed some cranegers for the future in a conversation with trainers limit the Georg one History breach Actions.

The are well equipped for the futury and need on lear managing disperse. Michael Schwarzer intend the are given of his company. ANT Nather because that Limbil amount rates of 1.4 billion German marks [DM], a Backmang handler Broch Tricewer 1 public communications section Along with prevail and mobile communications sectioning. Books Tricewer had open of DM.; billion in 1991 Thus, by Swabians and worldwide pronumber right behind to accommand alone garring out 2 pithy French School DMCs. I billions and the 1.4 company ATAT (DMCs.) billions and the 1.4 company ATAT (DMCs.) billions

Schwarzer is even happer about men grown for the two that the general situations assert they pain with the regions had thus art drops in price of go much at

period to be been at to it in a comme college measures has a as at are per agree and for duction times can unity partially compressale in the drug to praint innerests Schwarzel The reason for the the Prace in space, is the strong 5 mand from the new German Luender The German Bundespool Tries in will have to towers approximately DM11 milled in the asing telephone network of the further GDR during the ment his sears. To am and my the minachs, the min were in Bone hand that ANY is founding production to live and creating jobs in the new German Larnder. "In the first three years, we will severa DMs; million in the new German Lacender "Schwarzer described the new resent ANT has brought the many want and an event and Withhouse some on the man the former the second server in Redeberg near Dreaden.

Without the framework of power programs, ANT a containing reads to over more a power to come by the for Burndreguest. By the part of least the foreign powers and a power than the part of the foreign powers and a power than the foreign powers and a power to be foreign to be a power to be provided by the foreign power to be grown to be provided by the foreign power to be powered to be a power to be powered to be a power to be powered to be a power to be powered to be powered

Worldwide ANT is linking his additional portreit for fat the Swatigets are not active in the Far Fast commobecations enhancings in firing installed into in Thalland Schwarzer coars his monto. The collision must study to her last." According to him Brack-Telecom is not a picture placer and must therefore define processes for to accoties. With our location in Winters Certifiant on facil. not been valespeniese aver the long term admis-Schwarzer. "It is not open to conduct international Pasiness in this island. Congentions propagations probowever quite desirable and neuroum la impenium lin the lack of size." Therefore partners who cover other reports or technologies would be considered ANY in already reports ing to 1 to improve A 1 Commen it was king in hooking, and GP, Grant A tailer and with Phosps in mobile radio lentification. (iii) any law ever, not a taken-or condident. Harmi Schwarter, The legal form of ANT's parrel company Bourt Gottle-a private frunda in in rules in a firm and

Schwarzer been will up pput to larger length Marker in the arread of a finding of his array expension with improve particle at the market is a provided to the market in t

orders from the two services in the amount of DM/Nirottom plus another DM/H milion abroad

Schwarzer did not weak to take themself a friend of the eld present monospory. To date the present of ANT's sales have been under government contracts. However, there and ANT have made the most of the monopolysisassist. Such a interaction would on fact hinder progress, revertheless these purveyons to the court have made some that Western Germany has the most modern relections outcomes acressed at Europe.

I impared to U.S. mandards fromewer. Europe lags to the imprementation of what is technically fraudit. In America, with Centers, an intelligent telephone to thing issues which can do more than usually switch a call from point A to point B is available to every present continued it is possible for every user to place forming pain it a queue to example, so to form to the continue of the point to example to the every user to place the many pains it a queue to example to exercise user to place the forming pains it a queue to example the conference calls in the formand pains to this current legition.

This system is sectionically possible in Europe with the private automatic foranch exchange (PABA). An interesting situation which I would welcome agys softwarzer. In the same toroith the ANT braid points out that the introduction of a comparable service in Germany is not favored by his colleagues at Telescome, who are required in the Bonch group for private communications (transcribe in the Bonch group for private communications (transcribe in Centry will be available to the approximately 3° molecule of the German Bundespoor.

Council Reaches Agreement on HDTV Standard D2-MAC

17.00 SU. NOT. Brussets & I REPTE in Empire. In 1.1 Day \$1 pp. 1.8

Reader Appropriate HDTV Adding Foreigns to the Draft Discount Amend at Introducing the DC MAY and HD MAY Specialists.

This flowers, in Dec v. I ALE N.T. E. D. BOPF on After a night and marriag of negatiate on the President of the Televantemions attento. Council. Durch. Minimer Mrs. Harps May Wegger, accompanied by French Minimer Mr. Harps May Rausch. German Minimer Mr. Broadent Pan Schwart. Schwart. Schwarz. Dendetinger, actioned the agreement which will make the DJ MAC [Malapined Analogue Components) standard compositions for used in his statement and will enable the intendaction of the IEE [High Definitions) MAC standard for high-definition references. It she integrations we have called in the American In the integrations with industry in order to the IEE (IEE). The financial implications of this director.

I see President Pandrell commented than in spine of the problems and a national plurality of inverses among member states, a great deal of the work on this file has been completed. With regard to its financial agreets the Commission will conduct a study on the necessary measures. In addition, if will prepare a report every two veges enabling decreases making for the distraction of the distraction.

French Monuter Mr. Rausch described the agreement as a "great victory for Europe," with all the delegations clearly supporting the D2-MAC standard German Minister Mr. Schwartz-Scholling and the Council had just given a clear signal and that "Europe has marked an important misestone" once it was time for clarity to reign among all the partners involved conductry. TV channels, etc.) which had given in to introducen over a long failure.

Commissioner Dondelinger said that. "Eight days after Massirisht: this agreement stresses Community competence in the field of culture."

The main provisions of the directive as modified attacamounts to the Council provide for member states taking all the measures facilitating and promoting the introduction and development of advanced television services broadcast by sarefine and using the HD-MAC standard for freed away persons digital high definition interseen and the D2 MAC for other partially digital broadcasting in 16.9 format its particular is is intended that at the HD-MAC mandard stone can be used for all broadcasting of partially digital HDTV to the D2-MAC africe can be used for the broadcasting of all programmes. in 16/9 format c) the D.M.M. standard has to be used for services squacked from I January 1995. Services can also be broadcast considerationly in PAL (Phase Alternation Long SECAM [Sequence Electromagne Countypoer Memour and D. MAC

Compared to the Commission smoothfeet proposal the diagrams after the I January 1995 for services existing before this date, to be broadcast in D2-MAC alongwide PAL SECAM and D-MAC too, is elementated For services coming onto the market after I January 1995 the diagrams to broadcast in D2-MAC will only take effect after the adoption by the Council of a decreases aimed as giving them the support of financial assistance. The Commission will have to submit a proposal with figures next year. The directive, which will come into force on ments after in configuration, will be applicable and T1 Decreases 1994 in the Commission suggested.

Vice President Pandoth said that the memorandum of understanding sugged between the economic operators could seen be approved. He said that Community financing would only benefit the new services.

Swedish Telecom Wins Baltic Networks Contracts

OF BORNES OF STREET OF STREET

Amer Terretter Meg. 109 | p Ratte Screecks |

[Text] Sweedish Telescom (Telescorter) is once again possed to center a joint sensors agreement with a member of the Baltic states. The agreement will the Lacoust possessions will establish a company which will appeal the center Lacoust telephone necessary which will appeal the center Lacoust telephone necessary which will appeal the center was recently reached with European (see 177 Innovitie).

Linder the Letter of Intent, covering a congentation agreement with Laivia, the new company, to be called. Latterchism, is expected to be formed by the beginning of 1962.

The Larvain Government will be the majority abaretodes of the new company, whole Televerker's unbookary. Swedish Telecom International will own the remaining, ministers post. For the first two years of the agreement. Televerker will be responsible for the obverment in new hardware.

Much of the technical know-how and development work will be carried our using Swedish resources, and the new company will have close fore to the Swedish reformation region of Kalmar which will provide staff for the venture. However, the main findy of its employers will come from Larva.

Teteroriset's subsidiary. Swedtel, will carry out the operacce work on the venture

Liver the next two years the oncention in to mean! 75 0000 new trieghour lines in Larvia and 46,000 lines in Fernina.

lither short-term projects enclude restallation of the basic structures for interespectual gareways and an injusculfibre network in well in a radio link to connect the Lanuar capital of Rigg to the interesponding network.

According to Swedish Telecom, the project will require an investment of over Mari bullion over the next two crars.

Swedish Terrecom International is also part of a commirentier computes recently established to motal and operate a nation-wide NMT religior motion telephone tonom in Lating Lier ITT Insur ITTs.

Final Televerker investments in Latvia through to 1995 is put at herween Skyl bellion and Skyl bellion.

Liver the pass scar. Tetersection has signed four magner contents with Larvey and Entonia. In Entonia, a Microscrandism of Understanding was signed in February this year to appraise Entoniant transcription inflammature live ITI Impr. 28.ft. This was followed in Aged by an approximate or establish a cellular result resource company with the Microscript of Prints and Tetersections attents of Entonial later ITI Issue (200).

Philips Presents Commonwealth Projects

678 SOUTH CHARMET INTERNATIONAL TELECOMMENICATIONS INTELLIGENCE is English 9 Dir. 91 p.4

Artische "Philips Options Sevent Activities "

(Test) Philips German subsidiary recently attended the Energy Communication and Automation 91 trade (go in Moucon where it demonstrated equipment if it is recently using in projects of the Server Union.

Telescommunications in Mexico (ZNIIS). Philipp is developing the long-based communication system LADAS (III) This transmission system for buildings of the long-based communications system LADAS (III). This transmissions system for buildings of the third Surgicial contains of the third Surgicial system of the third Surgicials fever to be transmissed in accordance with CVIII [Intermitational Telegraph and Velephone Communication of the PVMABOS system which Sais been suggested by Philipp manufactuating points in Buildings to the Securit Union where it is being installed to moderniar and extend transmission basks in the long-based research.

Photogo also demonstrated IVS, the telecommunications of source data, test and pactures. Designed and materializationed by Photogo the mondatar twending system is a flexible concept for majorication of the contest for superconduct twending system as a flexible concept for majorications. The contest of the system are the BDN (Issuggested Services Digital Necessal). HI and H4 executives which enable 2006-600 and proceeding of the supremedant and broad-family characteristics.

Film design means that the treatm can be used in a broad field of applications ranging from concentration with 128 ISDN subscribers, to the local exchange with more than 28 (00) ISDN subscriber corouns, up to the trust exchange with over 5 (00) trust corouns.

For the project in Morthank integral appears majory | 5fers went of Moscow the candidated switching restern model is being used. INDN technology is still subject to Cocom export restrictions.

EC Approves IMPACT 2 Program

NOW SUPPLY CHARMON INTERNATIONAL PRINCIPAL NO APPEARS INTERNATION IN INTERNATION OF THE PRINCIPAL INTERNATIONAL

Artistle Turope If Approve IMPACT

Test! A four-year programme (1991,93) aimed at improving the supply and one of information services within the unique European markers received represent from the Commission of the European Commissions of TC() in Luxumbourg. The programme called IMPACT 2, will be formally adopted at a furthcoming Figured receiving.

With a budget of EC U.64 military, IMPACT 2 communicathe main phase of the IMPACT (Information Market Policy Actions) militaring the introductory phase of which was impromented in 1989-1990.

The overall manager objective of this programme is to countries an internal market for electronic enformation services and to improve the compensiveness of European forms to promoting the use of advanced enformation services.

With a producted 30 percent average annual growth rate for on-one services and here electronic opinion) information products such as CD-ROM [Compact Disc Read-Only Memory], the year 2000 is expected to see a plobal market of ECL 100,000 molion for the worldwide electronic inflimentation services indianty.

IMPACT 2 will concentrate in four action lines in which assession will be given to the requirements of small and medium-succi enterprises and less favoured require. The areas are length-sing the understanding of the market transconting legal and administrative barriers, increasing the user-free-distress of services and engineering information interacts and engineering information interacts and engineering information interacts and engineering onlines.

Swiss Mobile Phone Contract Awarded

1/8 Value Charge INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE to English I Dec 91 p.4

| Article | Switzerland Errosson and Aucom Win GSM Contract | 7

[Text] The Soon PTT ([Post Telegraph and Telecommunications] all minimum to contail the time national digital mobile religibles system. NATEL D GSM [Group loncal Mobile] with Encuran being selected as sole supplier of all equipment for the system through to 1995.

The order, valued at S&c NO moleon, is for the delivery of us 4 XE overclers. 202 digital radio base standard and network planning Installation will be carried out between 1992 and 1999. When installed, the system will agree 200.000 subscribers and cover all the major fives inter and highways.

Earner this year. Ericinon supplied the Swins PTT with a USM piles system which was displayed in Geneva during the Tetecom. V1 exposition in October.

This is the second time the PTT has contracted Erromon is create a national mobile telephone network. In 1987 Erromon and Ascom installed the major portion of the Switz analogue NMT900 network. To date Erroman has delivered eight AXE switches and a large number of radio bear digitions for the Switz NATEL C analogue network.

The NMT900 network currently has more than 1 % 000 technoribers and is adding between 4 000 and 5 000 new tells, others every month.

Erection recently strengthened its relationship with Sucress when they created a joint venture company to procentrate on development of SDH [Synchronous Digital Hierarchy] equipment Contrary to reports then fraction is not planning a similar joint venture with Folio. It already has one (see FTF frame 299)

British Researchers Develop Optical Amplifier

#20 S022'4 Decorbant VDI NACHBICHTEN in Correspo 11 Dec 91 p 22

Article by Richard Stermann. "Opinical Amplification for 40 Million Television Households: Cable Hookup Costs Could Be Considerably Lowered." first paragraph is VDI NACHERCHTEN introductions.

[Text] VD&N. Durmerkert. (3 Dec. 91—Only passive options amplifiers provide access to the full transmission power of therefain. However, these expensive high-such components are still only establish in the trievous new work in question fusion. Breach Telecome engineers have tree developed a technique, through laboratory expensions, which may use make it possible to teach an entire circuit of a million with passive televousen distribution.

With filterglass there is, for the firm time, a means of reconstructed of practically unlimited bandwidth which rescoils the irregardal equilibrium appearant by several index of magazinade available to communications technology. This is why the idea of bringing filterglass right has each subscriber's home was discussed from the point of view of their unlimited transmission capacity and potential expansion of the supply of communication of the supply of communication.

impgord with the more than 10.000-CHz handwidth of recommode fiberglass, the 47-490-MHz question of recommode fiberglass, the 47-490-MHz question of index 5 BK [expansion not provided] network for cable television based on repper countial cables looks really through Innovations like the conversion to digital transmission or the introduction of high density references (HDTV) could only be realized with the available returned, if at all with a considerable reduction in the usual recenter of channels.

import justices irregate another distance processed of the high degree of attenuations caused by transmission and signal opining, they require an intermediate amplifure placed every 100 m on the average in the local distribution process to become regards. This is why fill necessarily have been active networks up to pow. Also, could receive to be and terminate up to pow. Also, could receive to proceed terminates with fiberglass as a sethenical alternative did not ween to produce any real temporaryment. The amplifying power of semiconductor, sperm in transmissers has up to now been enough to induced. 300 subscribers in passive opposed describation temporary wells without intermediate graphfugates. Thanks also in receiver unustativity augmented by henceudone.

detectors, only slightly larger numbers of connections with about 1 (RK) subscribers were obtained sporadically it laboratory experiments—by, for example the Henrich Hertz language on Berlin or in connection with the RACE (Research and Development Program on Advanced Communications for Europe) 1010 Project

But engineers of the British Telecom Research Laboration (BTRL) in Martinskam, northeast of Lindon, have now impressively demonstrated that the arbitrary of the routem can now completely rid themselves of these severe marginal limitations. They worked out an experimental eyenem in the laboratory that can provide close to 40 million television subscribers with 184 digital video channels at a data rate of 28.4 Ginz's per connection from a distribution center. This extreme signal-optiming rate was possible through the introduction of only two optical fiber amplifiers. The two-stage laboratory system was executable produced with so-called In? fiber-fusion couplers and in this was to began with it simulated a splitting of the transmitted signal onto 4.116 signals after passing through the first amplifier in the main feed point. I innected to this was a 25-km-long transmission section to the "local BLnetwork distribution print." Where a second opinion amplifier uple the signal onto another 9 604 signals. The operational radius of a content like this moves the needs of even. a large metropolis as concerns range and number of COMMON BOOMS

By way of comparison. The local increworks of the DBP [Federal German Pontal Service] Telecommunications. Divinion do indeed provide service over a square area each side of which is 8.5 km long. As a rule this maximum range compared covers the area encompared by a local telephone eachtange has the BL network in active in nature with numerous ampulier posess on the way to the subscriber and it has a very sequence. The BYRL conesis on the other hand was based on a star structure and is complexely pussive from the local BL distribution point on. The advantage of the star topology lies above all in the fact that it is continued with the structure of the telephone network. With it program transfers and telephone network with its program transfers and telephone networks on tare to handled in one network.

Algo Hell and Richard Wyatt of the BTRL achieved the high data transmission care per subscriber of their tentem by megan of a wavelength multiplies with a total of 12 wavelengths in the optical wavelength range of from 1530 to 1354.5 om. The data-organization rate of these wavelength characters came to 2.2 Ghers—high enough to provide every ungit one of these in turn with 32.50 Minor video characters in the time multiplier.

These really fantastically promotaging results were obtained through the introduction of filter amplifiers impregnated with critical again from the occessory perigheral equipment extensibly these do not look and different than ordinary filterglass. The amplification

effect is creased by impregnancing the filter core with taker active erbount one of the elements in the rare earth periodic value series.

The cherry required for this is supplied through completions of the crision atomic with the light from a continuous with the light from a continuous away operating pump baser to the process, return reaction of energy which they at first remain its a higher state of energy which they at first remain its and the this occurrence and energy is again returned by lifer upon some that reader paid them. This is the same through the critical case of energy to a the ways moves through the critical case of the contract of the critical and the critical accordance in the case of the contract of the critical accordance in and only in phase with the triped wave, but is also so rapid that it can festive the digital pulse modelings on one the 11x-61th rests.

While other empregnances incarring for other upvelengths are still being experimented with—for example earlies in and halos are at 1.1 pm—the ethicinomyreguated fiber amphifiers that operate in the emportant operate long wave 1.53 pm window layer recently been available on the market. They are being offered by BYAD is print subsidiary of British Trinsion and Disperse Furnitarial fibers. and ATAT among inthemand they cost gloup \$20,000.

Plans amount on 20 to 20 and and an as one case, as a food appeared represent to accomply the accomply to the accomply to the accomply to the food of all the control of th

Laser Conto Will Be Comiderably Reduced

A congrections impregnated fiber amplifier with an extension of 21 dB already produces 126 times more representation (d 21 dB already produces 126 times more representation as a supplifier proves on that 25 200 times cribers can now be intensected instead of the 200 that are at present. Thus, a higher degree of cost change is graduated for the basers as well as for the fiber amplifier is [PM201000 lawer than server 200 tables refers to a passent network costs [PM100 for each contraction, combining the lawer lawer with a [PM01000 fiber peopletter will now serve 20,000 subscribers for only [PM2] per cribery time.

Another Seguer of prisons angregated filter amplifiers is that they can be contented in succession with one question. It assisting expressions with one question is assisting expression with all BTRL made a long-distance prinception over a distance of \$27 km between the main feed point and the total distribution region with a total of eight amplifiers. In this way, they amplifiers are opening up entirely new degrees of freedom to design theregates the news is for the distribution of trievvision in the point of physicing a squareaux comparer coverage.

cable network with only one BB, distribution center. This would indeed by the "optical other."

CMOS Process First Good in Philips-SGS Thomson Chip Development

178 502778 Duranderf 1 Dt N 61 HRAL HTEN. In Legendre 35 Sec. 01 p 34

Article by JDB "European Cooperation Philips and SGS To Develop Chips Journals"

Texty VDB-N Durantedord. No New VI.—Philipp Semiconductors and SUS Thomason Macroelectronics plan to collaborate closely in the development of a future conconductor exchange. A declaration of attent to that effect was uppered by both forms had week. It covers close collaboration in the development of the CMIS [complementary metal insule semiconductor] process for chip structures under 11° jun and also includes common drough rules and connection libraries.

The activities are to be conducted in the just Stati-Thomson Research and Development Center and the French Telecommunications Research Institute (CNET) in Crosses. The page provides for calling on Philips specialists in the field of maximum integration at the senter that is at present under construction and which should go into operation in mid-1992.

Phongs Seminandactor I baseman Hente Hagmenter considered the declaration of smeat to be an important agreement in which both forms whould contribute their bases done to subsect on technology. The position we argue through this will being the European electronics industry to successfully boild its own it compensation to the world market and in addition strengthen the JESSI Josef European Submixture Silvers Instances (ELREA property) it initiative.

Long an advocate of comprehensive European competation in the semiconductor sector. SC/S President Pasguair Francisco said with reference to the agreement. We're very happy about this competation. It's an important step down the road to a strong European semiconductor indisert.

The development of a 0 Nyoti CMES process on 6-authsigliers in pransord to the first concrete project. This first plan should be compared to the end of 1993. Furthermore both firms agree that Philips can also our the SES pirst production program in Crosley for proceptes. Further details—expectable the financial arrangements were not finance, until now.

France New Wand Tunnel for Automotive Testing

A COMMENT OF A PART OF A STATE OF THE STATE

Article by Jegime Colland. Accordington: Egimenegation Under Extreme Wingsber Conditions. Judge Venter —an All-Weather Wind Tunnet France's Auto-Budy Springers Heroice Tests Cars on New Physic.

[Test] VDH-N Nannes. 13 Dec 91—A gair is browing in the Scientific and Technical Center for Construction's (CSTB) new wind cunnel. The CSTB Acrossynamics Center has recently been receiving vehicles at NO kinch Rain showers or temperatures ranging up to NOC are untuitateously cut in Following a development phase, candidates [for production], such as automobiles, can go for a "thermal upon" in the Julies Vente" wind tunnel.

The auto manufacturer is not inviving for invamined forms for eathers: reasons alone. The customer expects for fuel consumption and prevention of high air resonance. The French auto-body speciation. Herdice, uses the Julies Verne wind turned at the Sciencific Center for Construction Technology, CSTR, to optimize its products. To be able to according to the first products on a scale as close to natural conditions as promotic: the CTSB built. "a superlative wind tunned," as on engineers trapped and on the French Atlance compliance.

According to them, wind speeds range from "I kin b with a cross-section of 133 m² to bits kin b with a cross-section of 28 m³. It shaped i reserver points between cross-sections reduce bosons due to techniques of the peripheral areas. The blast comes from us blowers with a power output of 3.20 kW and adjustance blastes.

We can run all the blowers executeronously but also annuduce variations such that the objects being sented will be exposed out only to suchujence but to real squals. LNTB Lectional Director Janques Consideron explained to Voll NACHERISTEN Furthermore the real building was innecessarily in such a way as to be place to function under requisits personne conditions. Goodener explained. Thus, part of the outer wall can be opened.

In this way the wind tonner becomes U-chapted and mahave a direct link with the are menute.

The grain of other efforts in to trong against ions the world spines. Tules Vicine is a seen asive a promiser without any competitions when it comes to completing different weather conditions. Some and word are replaced to rain and high temperatures. The direct sandscorm coil needs a few finishing southers and the ery world from the North Sea with some and halistoners is assuraged in the world spines? In the coil of 1991.

CSTB President Pierre Chemilier is convinced that effective properties will the industry at the European trivel will be produced on the busin of these diverse possibilities. Heisere proudly alcohold to their compression with the French arrangace company. Arrangement and France's agreemant space agrees the fifth version of the European bosoner rocket. Arrane will probably fight in prove to stability on the pround—authority to a superior IID. But Jules Verse has attendy discovered the Greenian MAN. [Augustury-Vigersteiner Machinery Follows] for infrance-continue tests.

It is easy natural for the automobile indivity, with its great need for tenting, to display interest in the tenting possibilities this offers. Since air resistance increases. proportionately to the square of the speed of the vehicle. the figure for an remotance of "I. which attents to the acrodynamic property of the relicit, should be as low as possible. The French combine. Healier, a specialist in vehicle drugs anywhere from racing cars to ambulances to fruses, actively "unusualed med" into the wind tunnel along with its subsidiary, France Design. It is interested. in being able to deliver fully tened, complete insultural components to automobile firms that are their customers. "It's out of the question for as to test structures. at the customer's (plant)." Healier manager Gerard Queveau summed it up In cooperation with the CSTR. he sees a chance to win posses in the race for extremely short production periods for new models—less than three learn was mentioned. Queveau also sees opportunous "for finding original forms for "Nuchenautor" through wand-tunnel texts.

While Heulitz is waiting for a second extension of the wind liganed for extreme weighter conditions, the company has already invested in digenious tening devices that will be of particular use to the automobile sector. Thus, the company's engineers are using "water fountains" that make it possible for 10 cm of runs as hour to pour down on a 90 m² surface. The speed and direction if the raindrops, up to 4 mm in one are simultaneously tracked with ligher beams, "Despite the use of computers, the analysis is not so case." Patrice Resilies, jeneral manager of France Design, admirited.

Where the French wroner Jules Vector made interary beatery with his science-fection novels in the last century the wind tunnel in Numers of the same name stands for register aerodynamic testing and research possibilities. These should guarantee optimal designing of future vehicles and conflormery to effects produced by the revenuescent.

Foregran Aircraft Research Lab To Analyze

FOR SHITT D Decreember 1 DE N.H. HARR WIFE.

IN Surveyor 2" Dec WE g. 11

Article to Christa Frandt "Laser That Prosects Against Units Vising Uniting Thiosier in Northern Hemisphery Ion High Tech Expected To Salve Cleane Hole Protein European Research Plant To Analyze Discriminate of Policyann

Test) VDI is Duranesidard 21 Det 91—The accome taver is getting thinner. Although recognized for over 10 years now the phenomenous of the leafe at the coone layer uniformers a puezie. For several years took accommon have accommon for recording "emodules" over the next have been sphere. A fiving automorphism research laboratory that has not gone into operations in expected to help programs the dangers threatening on due to the shrinkage of the reconstitute.

The requests do not create much of a size at their inproper time seems to be too familiar with the attracttex arrang hair in the occase layer. The decrease in a sesignature occurs once again reached record brights the fall
According to the Ministery for Research (BMFT) Micarry for Research and Texthology; the unit for anments space in (Acorder over According to the occurs) in
its the amount of south of a mount of a first accenting of the country factors for the unit.

The cause layer filters out the harmous component of a string execute radiation as an action of 15 to 25 km or or or options. The chemistry of the organization is an appearance take phonon across arbons. The analysis catagorathing compounds that any other chief as until these anomalies are experiented from trace game and a requirement from trace game and a requirement posterior are of a trace of the action with the chief are called game down the cooper flexible in which the chief are called game with the chief are called a string or or of the point upong to carrie the cooper of the point upong to carrie the cooper of the point upong to carrie the carries that the chief of the cooper of the framework of the Layer of the framework of the Layer of the coopers of the campaign. "European Arche Stripen options the most flagorithms of the Layer of the Coopers of the campaign."

Decring flights are samples and be taken at high at the analysis of which should provide important information of which should provide important information test on for example exchange processes between kinese and oversead the demonstrate and are in the control of all these flights are engineed to provide each of all these flights are engineed to provide each of all these flights are engineed to provide each of all these flights are engineed to provide each other and the description of harmonic points.

Another engineers incoming decipes at another all the general regularity recording decipes at another all the general over the North Prote in the fail.

Fire these propagatement ignits, remain determine forand air sample collection were developed that are aright direct megaphements in the stransphere.

According to a BMFT community. In the community and appears in the community will a like committing the first production that are exactly for Boreas about a congress that are exactly for committee the observable of the production.

"Summely we fear that the drop in order country that has been measured over the over the country that the base over the country there is also taking places over the country there is also taking places over the country there is also taking places over the country that is a the BMFT constitution in the country of t

Devalphurization in Italy

0.10 Selling that was on the 24 years with a

Text The first paint that produces purificate by description ring flue paint has a state of the first paint at East-horn t [National House of the first has been at Lampary] Cong. South 15

processing the process of the fall of a North of the flow games from the man phonocal companies 25% MW coalborrows power plant first form was a subplace each coaltion for the process of the first way a subplace each coal-

Combatting Phosphorus With Microorganium

PERSONAL PROPERTY OF THE PERSON WITCH

A processor for the source of operation a minimum particular parti

Venture i agetal) on her Telecommunications

Let up to the Mark the Letter of the Letter of the Letter of the Mark the NY TRANK dec

Try I I have been a second for the process of belowing

April megan dup no war or princip or regionally of the east The cold regions and

The common term will be a depose of new

to the plant and it was been been and made interpretary and the commence of th

I are trust a there also for our eight ag a name of the trust and a name of the trust and a name of the trust and a summer our answers of the answers of the

Or annual contract of partials

The second secon

to the latest terminal and the state of the state of

In addition to its administrative staff the new company will have a research council of technical experts.

"We hope to be able to have very distinguished people on this council," said Coderland.

When an idea or product is developed the interaction is to have it commercialised by one of the Teh concern's companies. The purely practical aspects of how to arrange this will be determined by the inventor and Teh Innovation All.

"There could be a royalty agreement or Teli might buy the product from those who developed it." said Coderland

"While the purpose is to make Tell to bring out new products if is also important to provide those who come up with the uleas with good apportunities to profit from them."

Today many inventors are afraid to breathe a word about a new idea to a large company. There are several examples of a company rejecting an inventor and then steating his idea.

"We will inaumain a very high citized standard," said Cederhard. "If a single person is burned by us just once both the tew company and the business side will be figured. No thefts will over be siterated."

EC Abandon HDT\ Rale on Satellite TV

939 SOUTH CHARGE INTERNATIONAL FELECOMMUNICATIONS INTELLIGENCE IN English 11 Jan 93 p. J.

[Text] Meeting it Brussels. European Community triccommunity attacks multistery abandoned efforts to impose an early and conserversual new high-definition broadcasting standard for earlier intervision agreeing central on a much reduced version of a directive proposed time mentils ago by EC Technology Communities Physics Maria Pandard.

The decision is seen as a defeat for France and the EC Commission, which wanted to conduct an active industrial policy to promise the development of HDTV in Europe enforced by mandatory EC standards.

Linder the finally-accepted, but agnificantly altered. Pandolfi-directive, the controversal D2-MAC standard must be used for all new satellite-TV services of the extra-wide, 16-9 ratio format, as of 1995. However, as a result of eleventh-hour negotiations, entiting TV channels will not be required to ewith over to D2-MAC.

The new directive also offers apportunities for future broadcasts using all-digital technology of the type being developed to U.S. electronics companies.

To combat U.S. and Japanese compension in the sector the agreement sets out compulsors transmission standards to be used for new satellite television services after 1 Japanese 1995.

EC minimizers will now try to promote the development of D2-MAC broadcasts in the 16-9 format. The Coroniustion is also to make proposals to subsidies any broadcasters willing to use D2-MAC.

While it is still possible that the EC could subsidise D2-MAC adoption and development, it was made clear by minimizes that direct references to EC financial support for D2-MAC transmissions are to be removed from the final directive.

It is believed that arveral broadcasters have expressed interest, including \$55x8 in the UK. Canal-plus. TF-1 and A-2 in France and the Filmeet unit of Switzerland's Cir. Financiere Richemont.

As much as ECUI billion could be carmeted to subsidies D2-MAC broadcasts, according to Fritage Pandolfi. But this will now be dealt with in a separate directive as a would require the attainmous approval of all 12 EC governments.

Finally, EC ministers agreed that the D2-MAC directive would expire at the end of 1998, in view of the rapid paire of development of the technology. During this time, is agreed to track technological developments and propose new policies, including the development of digital HDTV technology of necessary.

In order to finalise this latest agreement, all that remains is for a legally-binding strategy document to be signed by broadcasters and manufacturers.

Among those tarty to be disappointed by the latest decision are Thomaso SA of France and Philips Electronics NV of the Netherlands—both have streamed heavily in D2-MAC and have recently launched expensive TV sets based on the technology. The two companies are, however participating in the development in the U.S. of a purely-digital HDTV set which could from the basis for a U.S. mandard. HD-MAC is an executivally analogue HDTV technology over American section (the mose).

Alegari To Supply More Telecommunications Equipment to PM

SOSSE CHARGE INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE on English 20 Apr #2 p 13

[Text] The triccommunications administrations of the provinces of Linguist, New Mongolia, Games and Quichous have awarded Alegary's Spanish subsidiary, Alegari Standard Electrica, contracts worth more than ECUTY 3 million to mapply triccommunications opening.

In usign, the four contracts include the supply of more than 400,000 Alcanel 1000 S12 diguist interphone lines, transmission systems and associated cables, as well as insignificant and training services.

Including these latest contracts. Alcatel Standard Electrica has signed a total of 15 contracts in 12 provinces to supply 1.2 million telephone lines, of which 400,000 have already been supplied.

The Alcadel group claims to hold 40 percent of China's an installed base digital switching market with about 5.7 million lines km of fibre optic causalled or on order. In the transmission sector—with

an installed base of 10,000 km of microwave and 1,500 km of filter optic links—Alcanel has a 20 percent market obsert, it claims.

ENERGY, ENVIRONMENT

Hangary To Produce Bio-Dieset Fort Under Austrian License

929 St0909C Buildipen FBG VELO in Hungarian 19 Dec 91 p.5

[Unattributed article "Bus-Diesel According to Austrian Licence"]

[Text] According to the plans, the use of environment friendly bio-diesel will become a regitty in Hangary in the near future. At least Tripes, the Austrian subsidiary of the Nikes Foreign Trade Joint Stock Company, and the Austrian firm EVVA, owner of the license for the vegetation based fuel, are holding talks about this. An Austrian agricultural institute is also participating in the talks as an expert. Weak quality agricultural rape and sufflower surpluses are available in our country in large quantities and they might be used in this way, according to the experts. Diesel engine fuel is manufacturing lines with a capacity of 15,000-30,000 tons per year. It would be pussible to build a plant with similar capacity in Hungary with an investment of 33-65 million schillings. The bio-diesel would not only save imports, it is also a desirable gradual because of its environment friendly failure.

FACTORY AUTOMATION, ROBOTICS

Carclandovskia Contracts for Alcatel, Marconi Telecommunications Systems

92W S0545.4 Propur TELEROMUNIKACE or Corch Jan 92 (pages amide from cover)

[Linaminbused article: "Important Contracts Signed"]

[Text] On 28 November 1991 a contract was signed between the Prague Postal and Telecommunications. Administration [SPT] and the German firm Alcard SEL for delivery of a System 12 telephone exchange communications system, along with the corresponding transmission equipment for building a Czechoslovali comprehensive digital network. In 1992 more than 101,001 connections valued at approximately 45 million German marks [DM] (about 627 million Czechoslovali korunas [Kcsl) will be delivered, installed, and made operational. This capacity will be installed in Prague Ostrova, and other areas of the North Moravuan region.

Along with the delivery of an EWSD system from Siemenn, this contract finishes the first phase of the moderniagmon of the Czechosiwsk telescontrustications network. This was the fundamental objective of the competition opened by the Prague and Branslava SPTs under the patronage of the federal Ministry of Communications in January 1991, and closed with discussions of the results of the competition by all three governments in June 1991. An additional requirement of the competition which the firm Alcatel SEL met was the establishment of a joint venture for production of the adected system. In March 1991 the founding agreement was signed between Lignovsky Hradok Tesks and Alcatel SEL creating the joint venture Alcatel SEL TLH, head-quartered in Lignovsky Hradok Production of the above-mentioned communications system will begin shortly and the joint venture to ready to deliver the system for future phases of the communication of the Crechoslovak telecommunications network and to participate in its further modernization.

On 12 December 1991 a contract was signed between the Prague SPT and the Italian form Maccoin. The purpose of the contract is the delivery of a digital transmission system designated for the construction of the comprebenium digital networks in Prague and Briso.

For this year the contract singulates the delivery, statallation, and startup of a total of 56 model ML3) systems designed to transmit up to 1.920 phone conversations on a single optical fiber. The equipment will operate with the digital exchanges imported from Germany and make it possible to improve the quality of phone service in Prague and Beto.

The contract is valued at \$3 million, which is about kcy#0 million. The Prague enterprise TESLA TELERO-MUNIKACE participated in drafting the contract TESLA has formed a close cooperative arrangement with Marcon, aimed at future joint development and production, and capital participation by the fratian firm in development.

Carch SITEL Automated Telecom Dilling System Discretified

92W SOLMS Progue TELEXOMUNIX SCE on Could Jan 92 pp. 14-15

[Article by Eng Ematuel Prager, candidate for doctor of science (CSc.) "Monitoring Subscriber Telephone Parments"]

[Test]

Correct States of Billing in the Corchesional Television Section 1

The excess workey used telephone exchange systems, such as the P SI or the PR, offer to means for checking the accuracy of the number of billing users recorded on subscriber merces. This is because the billing of telephone calls in these systems is based on the density of billing impulses, and the number of these impulses depends butth on the distance between the converting parties and on the distance between the converting parties and on the distance of the converting parties and on the distance of the converting calls billing jutors are recorded on electromechanical meters. but the number of these users since tot allow our to determine changes for either local or long distance of

This readily leads to frequent compliants, during the resolution of which the phone company cannot demonstrate that the triephone charges are accurate it is only possible to connect to the subscriber's line (after the compliant) endovidual monetoring equipment that checks the activity of the subscriber for a period of time. Unfortunately most of the time this is madequate. Another possibility is to connect a control meter to the subscribers telephone on which the subscriber can calculate both overall calling charges and charges for individual calls. This however requires the transmission of the countring pulses from the exchange to the subscriber (for example using 16 kHz), which is expensive for a majority of subscribers. For older systems the entire process is difficult to execute, and in any event " does not quarantee full content.

One of the fundamental problems of existing systems in that they cannot identify an individual subscriber. The P 5) system does not have this capability at all, and can be retrofitted only with difficulty. It is, in principle, possible to do so with PK systems, but no existing exchange has as yet incorporated the capability.

The best solution would be to provide a subscriber with a bill that immunes both the number of local calls and the charges for long distance calls, including all necessary time and location data. This is the standard technique used on all newly constructed digital exchanges. The problem remains, however, for the large number of subscribers connected to existing exchanges. These exchanges will consistue in operation for another 15–30 years, despite the rapid rate of unovarious of the current 2.3 million or so exchange connections, more than half will still be in one in the year 2000s.

Characteristics of SITEL Equipment

A number of firms have developed add-on equipment to provide the capability for billing individual calls even on existing systems. Because no similar equipment is jet at use in the CSFR, the TELENK company in Lipnovsky Headok developed a simple device which can be attached relatively easily to existing systems. The device allows full monitoring of subscriber charges, including data preparation for the penning of bills. This equipment, called SITEL makes it possible to monitor the starps of matters in the entire exchange, compiler call data, and to process the data in a central computer for the insuring of bills. The equipment exists in two configurations, SITEL 1000 for larger exchanges, and SITEL 100 180 for untailer. PBN exchanges or fire selected groups of subscriber lines. Both configurations operate the name way.

All SITEL systems consist of two basic units a reading unit and an information center

The reading use is directly incorporated into the local or PBN exchange as an add-on. It provides the reading and steen term writing of data about subscriber dialog and call sites and passes this data to the information center. The reading unit is divided into modules for Will extressions and is made up of individual boards for the connections. In larger

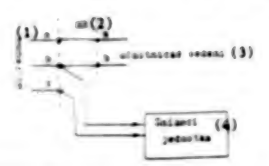


Figure 1. Attacheses of SITEL Equipment to a Main Distribution France (for PE Systems)

Key 1 Exchange 2 Main Distribution Frame 3 Subscriber lines 4 Reading unit

exchanges several modules are used, depending on the use of the exchange. The connection of the reading units to the safermation center is accomplished either over a bus (within a single exchange) or over a switched network (for long distance exchange) using data transmission with modern.

The information center collects, processes, and archives information from the reading units and transmits to attached printers telephone bills with demarcal phone calls. A single information center can serve a larger area for example up to 100,000 connectuois. The information center is basically an AT type personal computer which is duplicated, along with all its perigheral equipment to improve reliability.

The principle of the SITEL system is shown in the diagram in Figure 1, which also shows the possibility of attaching remote exchanges to a common information center.

The principle of attaching reading units to the actual subscriber reputs in shows in Figure 2, using a PK system as an example.

The reading uses is connected, in the sampless instance through the major distribution figure to wares b and c of the subscriber line circuit. Ware b is used to read disting impulses to determine the distribution participant number and ware c is used to read the impulses that control the subscriber's meter. The other data necessary for fully specifying billing data are obtained internally from the equipment. The number of the caller is identified in the reading unit, from the physical connection of the imputes the subscriber line circuit. Time data ident, duration of the call, etc.) is generated in the information center.

After processing this information it is possible to print for each subscriber a report containing.

- Caller number
- · Called number
- · Date and time of man of call
- Duranion of call
- Number of billing impulses and resulting charge

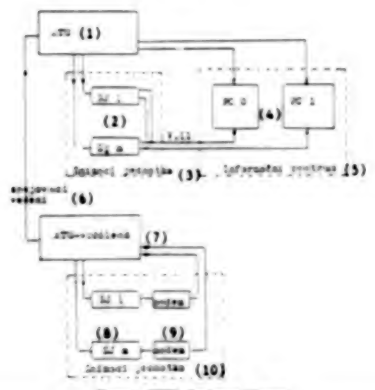


Figure 1. SITEL Equipment Diagram

Key 1 Automatic telephone exchange [ATU] 2. Reading units 3. Reading unit 4. Personal computers 5. Information center 6. Connecting line 7. Remote ATU 8. Reading units 9. modem 10. Reading unit

In addition, software and hardware allow the generation of variations of the printiout designed not only for telephone bills, but also for communications statistics, for example reports for groups of subscribers, statistical data on calls by billing zone, etc.

Monitoring subscriber calls also makes it possible to control the quality of the dials on subscriber phones.

In addition to the shive-mentioned for (two worst connection to a subscalber circuit. I see other variants. For example, for PK, proving push button, frequency dialling, a three of or a necessary (wires a, b, c). For a P 31 system a size were connection will be necessary "wire b and two rester connections or ordy a two-ware sunnection for corusexing simple converters to subscriber meters.

The equipment described above also makes it can to upgrade a subscriber circuit with additional units for transmitting 16 kHz billing pulses to a morer at the subscriber (by looping were a and b to the main distribution frame through the auxiliary equipment).

As this makes clear, the reading units are connected only to the main distribution frame, without involvement with the exchange equipment. Only in the last instance that of the P 51 system with convertien, which transform the electrical impulses of the meters to potential changes on wore c, is of necessary to augment the rack 1 selectors with blocks of converters, one converter for each 50 subscriber connections.

For installation purposes the specifications of a reading unit are as follows: a reading unit for 1,000 connections fits in a subrack measuring 462 s. 270 s. 262 millimeters. The unit weight 12 kilograms, and has a power requirement of about 66 watts.

The variant of the SITEL system described above is designed for large public or PBX exchanges. For smaller types of exchanges a SITEL 560-180 system is used. This system uses the same principles and is actually an installed variation of a SITEL 1000 system. In this variant, individual reading unit branch are located right in the personal computer (information censyr). The personal computer which is not fully utilized in this variation, can be used for other purposes within the organization.

Advantages of SITEL Equipment

A SITEL system is refusively low cost on a per connection basis. However, significant investment expenditures are required when the system is considered as a whole Once installed, the system will bring savings to the phone company by improving the quality of subscriber phone bills. In the PBX variant, the capability of controlling long distance calls can result in savings on bills of 26-36 percent, meaning that the payback period for the system can be five to eight months.

When used in a PBX exchange it is possible, independent of payments and phone company bills, to establish for individual internal ensergence billing rates for specific types of communication. The main contribution in a PBX environment lies in the above-mentioned ability to montion and bill what have to dair been unidentifiable private phone calls, therefore radically reducing the cross for strephone usage. This is especially evident after making the transition, to multiple rates for local calls, where the current, limited, simple equipment is inteffective.

We can expect this equipment to resolve one of the burring issues in communications and make it possible to issue phone bills at the level of today's modern communications systems. This will also make it possible to deal with refund requirests for telephone payments. In addition, this equipment can fully replace equipment currently used to trace crank calls (the software allows the user to print a list of all calls directed at a given number). This equipment will also make it possible to offer what is a common and sudespread service in the West today namely reversing the charges to the called party two-called free phones.

The SITEL system, offered by the TELINK company is being tested currently in the public system in Lipnovsky Mikulas. It is anticipated that the system will also be tested in the Prague phone grid. Deliveries of systems capable of handling 100,000 connections should be possible in 1992, with production increasing gradually to that the equipment could be available for the entire system by 1995 at the laterst.

SAT POLICY

Hongary: Effects of R&D Funding Cuts on Phormocraticals Industry

93W S01984 Buildness FDG YELD in Hungarian. 7 Nov. 91 p.15

[Article by Gather Kovaco, "Development Doomed To. Be Cut Back"]

[Text] According to the deaft budget law for next year the Ministry of Finance wants to withdraw concessions from most research and development areas. The author of our article director of the Pharmaceuticals Research Institute, shows by the example of the pharmaceuticals endustry what servous dangers might accompany a drastic cut in R&D sources.

There is no need to prove again that the industry and agriculture of our country must carry out a market change of never before seen switness. Since a large puriof the products sold henerofore in the East are not marketable in the West there are two much before the

enterprises. They can give up manufacturing the "Eastern" products which would be accompanied by a reduction in enterprise receipts and the disaminal of workers to 1991 the receipts of Hungarian industry will probably fall by 15-16 percent and unemployment in increasing swiftly). The other possibility is to try to improve the quality of the products manufactured for the East or to develop new products which are marketable in the West as well. Both of these are technical development tasks.

Those who work in this area have known for a long time that success is a function of what is invested, especially as one goes up the ladder tennerprise-branch-industry). Before anyone mentions the developed technology coming is with foreign capital we must note that the technological transfer which has come in so far can hardly be noticed in Hungarian industry and agriculture as a whole, with the exception of a few specially unuated large investments (Suzuk). General Electric)

The vital element of the ardently desired wentern market economic is technical development. If we really think about it, the advantage of the capitalist market economic over the socialist existen was the result of the technological advantage acquired in the wake of succeeding scientific resolutions. Naturally R&D has a price. Using the pharmaceutical industry of the FRG as an example, the first figure here [figures not reproduced] show, that the rate of dicrease in R&D expenditures for exceeds that for production.

Falling Behind

Science and solbinical development is a very strongly affected area of the economic cross of Hungary. According to data in the Statistical Venetical the entire national RAD expenditure—budgetary and enterprise casistaned at current prices has failed by about III procent compared to 1986 connected by the producers price index (see figures). The decrease could become even more dramatic in 1991 when the expenditure decreasing even at current prices, must be corrected by a producery price miles increase expected to be about 39 producery price miles increase expected to be about 39 producery.

The national data are also reflected in the emergener figures. The pharmaceuticals industry is the Hungarian treated which specials the most on innovation. According to the text figure the RAD expenditure of the un target emergeness has decreased in real value. Unfortunately the government is showing the way by its "good example in coming but RAD expenditures."

The budger takes away a significate part, I believe formes take year and i II believe formes this year from the contrates formed development fund generated from payments from the managing organizations. About one fifth of the national expenditure is covered from budgerary waters, in contrast to for example the U.S. data which appears to M percent.

We offere large than the financing of RAD in not a state case that the emergence should pay for it. We might

agree with this argument of the Hungarian runger were the rest maker much more compared than the of marker movement as it is responsible for reducing of more than 60 percent of the GDF.

Forst Voctors

the down Related to the management of the part of the

I the enumerity a primary trend is being maintain and maintain in general RAD is always the first +primary trend in the single pudget management and the inflationary proport directed at taking wages, time consistenting in RAD is not make their effect felt immediately. But it is a single their effects of the product in the immediately proposed in the product in the

The first account of the demanding of democratic MALL accounts where the parameters dispositions and common and common as a second of the last of common and common accounts. This present date to small common demands of the present dates of the figure and the major to only the common account of the present dates of the figure and the major to only the common account of the present dates of the figure and the major to only the common accounts of the common

to the past less years the kinderes resulted materials are greated to a difficult entirem. More report these as some sort of communic apportunates of the second results in the less things are exist to more capitals materials and in the other hand, that the fundamental use forces around the results of subjects or professional relies where he because it is more analysis or expert guard and results thereon he more around a report guard and results has a compare or the results of a standard of the large Hungarian results of the more and report guard and third is stored.

Extra ferrome."

Signatury of 1992 for Minister of Estates which processes the process of general profit for temperature performing R&D across. This would make for resempting using its Natl the after cases profit of the past three years as the Pharmacountain Resource case world-basery about 2012 million for manual profitors that a property of manual profitors that a property of manual profits of manual profits and the property. Thus for well manually manuals in manuals have a form after manual manuals in manuals and there are manuals of manuals in manuals to the property of the property of the property of the property of the profits of the profits of the property of the profits of the prof

machines and marameter from their alor cases profes. This promitions were to be disappearing.

code a character to the passed decrease really to the passed decre

The edition of the control of the co

TELECOMMUNICATIONS

Hungary Lhres Firms To Set I p VSAT Data-Transfer System

THE STATE BARRIES STATE AND ADDRESS.

Tryli I gave represented in the Hargarian streams and reduced from an individual action for the Hargarian Broadbasing France and the Samuel Street Planning and Service Leaf and in Hargarian Pringings (When have the antiques the content of the paid of the cost antiques the content of the paid of the cost antiques the content and operate a VSAT unlike transfer data recontent of our time.

The company of the region of the set of the of the company of the set of the of the company of the set of the set of the company of the set of the s

Alcate! Awarded First Creek Degetal Eschange.

Victoria Control Contr

Total Committee Line Roman Levi Highli

The four St. In Local States of States IV. In Co., pp. 1988.

The immunications Administration of Progre (SPTfinally in supply and costall on 1000 S 12 digital in harpes of Progret and Distract during 1992. The value of the costant is around DMAS mattern.

Alignit M.L. T.L. a.s. the joint venture created by Alignit SEL and the Czechoskovakian company Tesla Lignitysis Hradia raction this year line 177 Julius 2021 will be received at the project.

A DIM to million frame agreement has been signed for the Sevick region. It includes network groups serving Bracinera, Nora, Bannas Brazzos and Zlina and will be implemented in 1997-85

All and St. has a fell percent share in the Alcasel MI. TLH just i remove with TESLA Ligarouse Heades helding the remaining 60 percent. Production of Alcasel (100) 4. 17 well-being systems in the Shovak lines of Ligarouse Brades will begin shortly. The initial output will be 7 his control lines, per rege.

The contracts between the Loudensecrature PTT's deviced in factor to select Accord as one of the two suppliers for digital working systems (see 177 June 200). Semena was the other company selected which recently amount of the out the supplying 155 (80) EWSZ) lines to all one true 177 finance 1760.

Report on Status of East European Telecommunications

CHUCKE FELLMATTE & Corman Co. II op 11 mm

Artists to Europea Muscler under the rubes. Market and Competitions. This immunity was a East funge. Will have William Wystern Auf. See perspring and immediations.

The formalist registed to Eguero Europe to the passion also the community place with The process of the condition of the community place with the passion of the condition of the community of the condition of the companion of the Francis Europe of the condition of the community of the condition of the condition

All the same has great the capacity gag is go for many and has said the same for measure in a new capacity of the same for the same for

Waiting Lints and Automatic Redialing

The Eastern European is not an illegith on read Must gars and the former fillill about all before the war. tacked with the tugble descriped community with a first rate that the manual and the work and an efficient equipment industry. However, the length of war and the region; of the influstructure led to the capacity paythat rains today. The rates of growth for the later one. a result, not real; that large warring him form, but the to become to any one of the last of services drigged increasing. The resign is drivelepment and contrated many or the many loves. The andersupply in turn array is appalling. In addition, the direct-dualing application of the property considers required at for surely Made to the same at the same data presentationalists are already totally lacking, in that the least reviews as a good. So the least review, and one legand a the and requires many it immengation for myst in

The exchange a pay between the Eastern Eastgraph telegraph and the payment and the Many became larger in the bits. When the entered continuous and even some developing is across madernated and tographed from memory and other many the part of the payment of the

Reposes for the Hought p.

Then is health and algorithm-rolling programms aware data communicated factors of forward opinion filter extends), or modern multiplicational commodal data. The reports for the log pict.

 Triscommunications and dischard making for the start machines, and study and milester. From Supplicitly on the other hand any populate.

The administrative point influence from head togic present in the experience constituent budget. There are the influence constituent to a survey again from agent depending to experience.

The appropriate service and control of appropriate and property from the appropriate and the appropriate a

 The lag has become core proces with the last solenian development in this server and the drug in management record in the Wile.

Changed Progreties

Short Term Solymore

Minor to the act of the property of the proper

- The state of the party of the p
- Signing process for the company of betterwise of the latents

The property of the second sec

Because if the linguistic political associated with development of the contacts one of communications administrative or the contact of the co

the this at the same time is reseating in a distribution in the demand for mase times. There makes libra are plant in section relices increasingly being readed among suchs. There was the same panel a reversion method among in the constraint property above all its restriction of the reservoir.

The first samps toward a characterism suscent of the ages, by problem passers insudengation that he amend at most remarked of the quantity of services in wall also produce many remarks in the examination of laters will be produced to remark the same appearance of laters will measure by and traffic operationation though formal found through the additional measurement of language are proposed to taggether to take the additional measurement of language and intermediate the rest of assume and it may discusse and intermediate service if assume and a conduction on the produce and intermediate services in the language of the measurement of the accordance on the assumption of the arms on the a restaurance and alternative in the language for the assumption that a restaurance in the accordance on the assumption of the arms on the a restaurance and alternative.

Medium-Lerm Measures

The love manually included the principle of tipre not seen democrism as service hastenism that minvide at graduate and the state of the state of the state gress. However, in the marks of progression of the responsible for the temperature promise and the second second the being freegation in temperature with results the saling companies and are being impacted from the pronest hadriery in independent businesses. The it profits there amongs dome as insultability and a drained business. mount in addison in the the possibility new print let livings routin participation florings partial professional and some contains. In the other hand, the pilet and other communications promotely a hole of feed onlying that if if larger array and supervisors as him. Hungar, and Proceed by presty relativity for using it. But process that we'll be 1. 2. 20 40 4

Because the out moded between 1 and 50 people out of the control o

Riveryal lovel the medium term lovely handless comwill have to be rose hard. Then is unspecial to a florer ha means of a digital optical fibre rounts between which is being metallical already at the same in Francia and Hamgary in leader to improve the song diseases necessary in it. This strategy is later formy pursued as present to make other inventions.

The third proscholy is the incorporal are in motion tallsplightness which till now have hardly been part through the project without Such a policy tot only permits the short-term elimination of the worst bottlenecks, but in addition makes rate differentiation possible. The relatively price-oriflesible customers could then give a higher amount for financing the infrastructure. On the other hand, the general rate reform mentioned above can turn out to be not quite so drastic. At the same time customers will maintain access to a qualitatively superior network and, in so doing, case the load on the traditional network. The unequal treatment of customers brought about by rate differentiation, as well as the violation of uniform rates in the region, is a necessary price than the telecommunications administrations are apparently reads to pay

Long-Term Goals

A solution designed for the long term is not possible without complete improvement of the network. However, enormous investment is necessary for this. For example, if an attempt is made just to reach by the year 2000 in the most important Eastern European countries the communications density of Spain in the year 1988 (which was at 27 main lines per 100 inhabitanes), then the itivestment requirements associated with this are colossal. If one proceeds on the assumption that the costs per main line come to approximately \$2000, then a total of about \$3.5 billion per year in current prices is necessary in order to close this capacity gap in the six countries. Because of Poland's big lag and its relative size, the investment in this country weight especially heavily, but in Romania and Vigoslavia as well.

This investment must be seen in relation to income and disposable savings, because the per capita gross national product comes to only about \$2000 to \$3000 in most Eastern European countries. Such a goal is no doubt unattainable without increased foreign financial aid.

In the absence of foreign currency the Eastern European countries are not in a position to go ahead with investment to the extent talked about here. Accordingly the domestic telecommunications technology industry must make an important contribution in the endeavor to fill the capacity gap. However this is a very difficult problem, with the simultaneously necessary restructuring of the Eastern European telecommunications industry. The equipment industries of the former GDR as well as of Bulgaria and Czechoslovakia were important exporters within the CEMA countries. The collapse of the traditional eastern markets and the attempt to switch equipment production to modern western technology is putting companies in a desperate situation that they cannot overcome without foreign aid. The switch to new technology and the technology transfer necessary for this cannot take place without western aid.

Accordingly, the medium-term goal must be to maintain the domestic equipment industry's market share in the individual countries. At present the import share in the telecommunications equipment sector in Hungary and Poland comes to 20 percent. It should rise to 40 percent over the short term with the start-up of the crash program. However, after that, the domestic equipment industry will have to be increasingly busy in production, above all against the backdrop of strongly increasing market volume. In this connection, over the long term it can definitely come to a new organized interregional division of labor within the old CEMA economic region.

Estimates of western experts show how difficult the adjustment is from the technological viewpoint. According to them the industry there lags from five to 15 years behind in technological development, i.e., one to two equipment generations. The communication cable area is an exception. This lag should be reduced with the sharp lifting of Cocom restrictions, also under the use of joint ventures in production. All the same, however, the development of the telecommunications network in Eastern Europe in the final analysis should be linked with an industrial policy for the equipment sector in order to establish a branch that is able to survive over the long term.

Institutional Changes

The restructuring in Eastern Europe has brought the demand for deregulation in the telecommunications sector too. To some extent they are even prepared to go substantially further than in most countries of Western Europe and permit private carriers, above all in rural areas (in Poland and Hungary for example) Private suppliers are being permitted in mobile radio telephone. too, to some extent even in competition with the telecommunications administration. Such a policy of opening the market combined with joint ventures from the West is enabling rapid technology transfer and is shifting part of the enormous financing problem from the telecommunications administration to private carriers. The telecommunications administration can then concentrate on the long-distance network and lucrative international service.

This partial opening of the market, first of all, in the area of mobile radio telephone, but also with special long-distance networks in conjunction with the European railways, is presenting expanded institutional capabilities to the new telecommunications companies. They can accumulate experience in the area of joint ventures, test various sharing and loaning models and practice in competition with private suppliers. On this basis then they are also being armed for more radical steps, that are in store for them within the framework of partial privatization or increased international competition, for example

This partial which to private diversiment, however is requiring of the responsible government administrative units a comprehensive regulating framework that is not easy to construct. Clear standards have to be set for private diversions, and at the same time the impulse toward monopolistic behavior must be prevented. The networks have to be interlinked and be compatible. Participation has to be made possible for domestic industry. However, these questions have still not been decided in most of the countries, so that

only parts of the regulating framework exist thus far. Nowthe danger is that, in the attempt to entice foreign capital and know-how into the country, companies will be granted too much freedom. On the other hand, unclear standards will lead to increased uncertainties for investors, so that the necessary private investment will fail to come and the closing of the capacity gap in the telecommunications field will be delayed for a long time yet.

Telecommunications Structure in Eastern and Western Europe (1988/89) (Sources: MDIS Jexpansion not previded), World Bank, private estimates)

	(Milliam)	Main Lines (Millions)	Line Den- olly per 180 Inhabitants	Valling List (Thomasho)	List per 180	(National Expension)	Total Control	Total Line
Manager)	19.6	0.8	1.5	995 (E5)	5.4	89	NA	1.3
Prinand	18.0	3.0	7.9	2000	5.2	\$1.5 (\$7)	25.6	33.5
T agentian a	23.4	1.1	13.6	142	0.6	99.7 (\$6)	1.9	13 (96)
Beigans	8.9	1.5	17.6	168	19	67.5	9.7	6.0 (83)
Condenierakia	15.6	2.1	13.6	372	2.4	NA	NA	NA
Romana	29.0	2.6	10.4	800	3.5	NA	NA	NA
Total	129.0	13.2	12.0					
06.114671	120.0	122.1	17.0					
EFTA (1967)	32.6	16.3	51.0					

Mobile Radio Telephone Projects in Eastern Europe (Sources: Pyramid Research, 1991; private estimates)

Committy	System	Operating Company	Comme	Simme	
Hergen	NMT 450 MIR	MTV, 10° Hungarian. 40° LS West			
Rangers	ENC-ENE NON-	HTC 50% Blangaman. 50% Cented Citibilar	Budspec	Postgeored	
र क्ष्माक्षक क	NSET 410 MIN	Crossus PTT	Zagreh	August 1990	
1 agreement	556T 410 500s	Sirvenan FTT	Lobijana	1991	
m to en all a	NWT 410 MIR.	MPT. 51% Conds. 47% US West Bell Adjuste	Progue Breo. Bracistera	(99)	
F ment	NMT 430 MRs	Soil open	Warsen	1991-92	

Investment Requirement in Order to Raise the Line Density From the Years 1989 to 2000 (to 27 Main Lines per 100 Inhabitants) (Sources: ITU, private estimates)

Commen	Main Lines, Million		County, % per liner	Total Case (Billion US Dellars)	Cost per Your (Million US Dallars
	(2966.99)	(2000)			
Referen	1.5	2.4	4.7	1.8	199
(millionice più a	21	4.2	6.7	4.2	162
Margary	1.8	2.9	12.1	4.1	375
Protected	3.0	19.2	11.8	14.4	1300
E retrigetion	2.6	6.2	6.2	12	651
1 coming to	1.2	6.3	6.4	6.2	567
Tetal	13.2	32.7		38.0	3457

European Bank To Fund Telecommunications Upgrade in East Europe

92WS0352M Chichester INTERNATIONAL TELECOMMUNICATIONS INTELLIGENCE in English 13 Jun 92 pp 1, 3

[Text] The European Bank for Reconstruction and Development (EBRD) has committed ECU263 million to five projects in Central and Eastern Europe. Of these five, two loans are in the telecommunications sector and another is in equity investment in an Hungarian computer company. The total investment in the projects from all sources will be ECU806 million.

In Romania, a loan equivalent to ECU142 million has been granted to Rom Telecom, the Romanian rational telecommunications operator. The EBRD said the loan will help finance the connection of 600,000 new subscribers and the replacement of 400,000 aging subscriber lines. It will also be used to fund the construction of a long-distance overlay digital network together with the expansion of international capacity and local networks.

In addition, the Bank will provide technical assistance to improve the management and the efficiency of Rom Telecom, and to facilitate its transformation into a commercial organisation which could be readily privatised. Rom Telecom is the state-owned enterprise formed on 1 July 1991 to take charge of the telecommunications operations formerly under the Ministry of Communications.

The loan, guaranteed by the Romanian Government, will have a maturity of 15 years.

The EBRD first announced its strategy for Romania in November when it identified four priority areas for its operations within the country (see ITI issue 315). The second loan on the telecommunications sector was granted to the Hungarian Telecommunications Company to help finance a modernisation and expansion programme for Budapest and rural areas.

The ECU90 million loan, guaranteed by the Republic of Hungary, will have a 12-year maturity.

Over a three-year period, the project will enable the connection of around 27,000 new subscribers, help to enhance the efficiency of the telecommunications system, reduce the congestion of the existing network and improve the call completion rate. Over a five-year period, the loan will help to finance the automation of exchanges and switchboards in the rural areas serving some 1,000 villages, the installation of approximately 1,200 public coin boxes, the installation of 20,000 new-lines and the connection to the national and international network.

The EBRD also approved a ECU2.3 million equity investment in Microsystem Rt, a private Hungarian company which assembles, distributes and retails PCs. PC networks and develops and sells software for business applications.

The equity will be used to finance working capital, expand telecom activities, to increase manufacturing capacity and open additional retail outlets in Hungary. It will also be used to open the company's first two retail outlets in the CFSR.

Through the investment, the Bank aims to promote a Hungarian private company that provides essential and custom-designed business services to both the public and private sectors.

Most recently the EBRD atmounced support within the telecommunications sectors in Albania (see ITI issue 321 & 322). Bulgaria. Poland and the former Soviet Union (see ITI issue 318).

END OF FICHE DATE FILMED 5, May 192